EVI-D30/D31

SERVICE MANUAL

EVI-D30 (NTSC) EVI-D31 (PAL)



(Photo: EVI-D31)

SPECIFICATIONS

System

EVI-D30: NTSC Color, EIAJ Video signal

standards

EVI-D31: PAL Color, CCIR

standards

1/3 inch color CCD Picture element

> (Total picture element number: EVI-D30: Approx. 410,000 EVI-D31: Approx. 470,000) (Effective picture element

number:

EVI-D30: Approx. 380,000 EVI-D31: Approx. 440,000)

Lens

Electromotion twelve fold zoom

f=5.4 to 64.8mm, F1.8 to F2.7

Horizontal angle: 4.4° to 48.8°

Point-blank range

WIDE end: 10mm

TELE end: 800mm

Minimum illumination

7 lux (F1.8)/with 50IRE

Illumination range

7 to 100,000 lux

Shutter speed

EVI-D30: 1/60 to 1/10,000 (VISCA

EVI-D31: 1/50 to 1/10,000 (VISCA

control)

Gain selector

Automatic/manual

Horizontal resolution

NTSC: 460 TV

PAL: 450 TV

Video S/N

48 dB

Horizontal: 100°, Vertical: 25° Pan/tilt action



Input/output terminals

Video output

RCA pin jack (1), 1Vpp, 75 ohm

unbalanced

Synchronization: negative

S video output

4 pin mini DIN (1)

Audio output

RCA pin jack, monaural (1)

Rated output: 327 mV Output impedance: less than

2.2 kilohms

Input/output control terminals

RS232C (input: 1, output: 1), 8 pin

mini DIN, 9600bps

Data: 8 bit

Stop bit: 1

Microphone input terminal

Mini jack (monaural) (1) (ø 3.5)

Rated input 0.775 mV DC 3V for low impedance

microphone

Input impedance: more than 10

kilohms

Power terminal EIAJ type4

- Continued on next page -

COLOR VIDEO CAMERA

SONY

General

Input voltage DC 12 to 14 V

Power consumption

11 W

Operating temperature

0° to 40° (32° to 104°F)

Storage temperature

- 20° to 60° (- 4° to 140°F)

Dimensions

Video camera: Approx $142 \times 109 \times 164 \text{ mm} (5^{5}/8 \times 4^{3}/8 \times 6^{1}/2 \text{ in.})$

(w/h/d)

Remote commander: Approx. 56 $\times 26 \times 210 \text{ mm} (2^{1}/4 \times 1^{1}/16 \times 1^{1})$

 $8^{3}/s$ in.) (w/h/d)

Mass

Video camera: Approx. 1,200 g

(42.3 oz.)

Remote commander: Approx.

109 g (3.8 oz)

Supplied accessories

AC power adaptor (1) Audio/video cable (1) Remote commander (1) Velcro tape (3 sets)

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- 1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- 4. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 6. Flexible Circuit Board Repairing
- Keep the temperature of the soldering iron around 270°C during repairing.
- Do not touch the soldering iron on the same conductor of the cir cuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

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• VC-179 Board	7-2-21. rage 3 Data minianzadon
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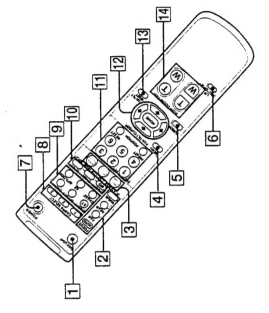
EVI-D30/D31

SECTION 1

This section extracted from instruction manual.

continue to next page 23EN

GENERAL



MD ON/OFF button © FRAME button © DETECT button © 10 MD mode buttons

1 BACK LIGHT button

as the STD button./Button 2 also works Numeric buttons (Button 1 also works as the REV button.) @ [1] POSITION buttons @ PRESET button

12 PAN-TILT/CURSOR button @@@@ Arrow buttons HOME button RESET button

[3 PAN-TILT RESET button © [4] ZOOM buttons © SLOW T button SLOW W button FAST W button

FRAME DISPLAY button G START/STOP button @@ 3 DATA SCREEN button (MANUAL button **AUTO** button **NEAR** button FAR button

4 MENU Button (1) 5 CURSOR button (2) 5 CURSOR button (3) 6 L/R DIRECTION SET button (4) 7 POWER switch (6) 6 CAMERA SELECT buttons (9) AT mode buttons

AT ON/OFF button @ OFF SET button ENTRY button © CHASE button ©

AE button @

AUTO ZOOM button (

Remote commander

Locations of Controls

General

For details, see the pages indicated in •.

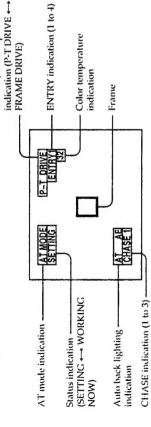
4 5 9 (P) 2 က 6 8 Main unit

9) VIDEO OUT jack (1) (2) AUDIO OUT jack (1) (2) VIDEO OUT jack (1) (2) DATE button (1) (3) Marc jack (1) (4) Marc jack (1) (5) Marc jack (1) (6) Marc jack (1) VISCA OUT jack (1) VISCA OUT jack (1) VISCA IN jack (1) WISCA IN jack (1) WISCA IN jack (1) Marc personal computer, and/or another Color Use when equipment such as a VTR and 1] Caution lamp @@ 2] POWER lamp @ 3] RECEIVE lamp 4] Lens 5] Receptor for remote commander @ 6] IR OUT switch Video Camera are connected with a

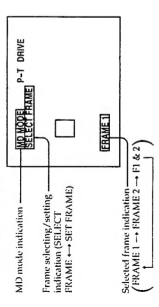
7 TIME button © B CAMERA NO. switch 🗗 VISCA cable.

Screen indications

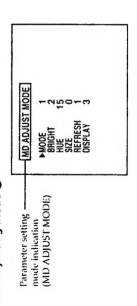
AT setting mode @ - @



MD setting mode @@



MD adjusting mode @



Precautions

voltage, power consumption, etc. is located The name plate indication operating on the bottom exterior.

Camera/frame operation

 After operating the unit with an AC power adaptor, disconnect the AC power adaptpr used for an extended period of time. The POWER switch on the rear of the main from the wall outlet if the set is not to be unit, does not turn the AC adaptor off.

Brightness of a subject

best performance in a place where brightness Color Video Camera might not work with its exceeds the illumination range (such as a place exposed to direct sunlight).

Avoid specialized application

sunlight or a fluorescent lamp. Otherwise the long period of time. Also avoid focusing the camera on an extremely bright object such as monitoring application where it would be forced to focus on a stationary object for a Avoid using Color Video Camera for color filter might be damaged.

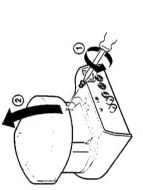
Precaution on copyright

and other materials may be copyrighted. Unauthorized recording or storing of such Television programs, pictures, magazines, materials violates the provision of the copyright laws.

When you discard Color Video Camera

For environmental reasons, take out a lithium battery from the camera and discard it accordingly.

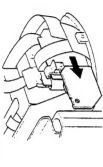
head using a Phillips type screw driver and 1 Remove the screw at the rear of the camera detach the cabinet.



2 Remove the stopper and connector.



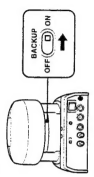
3 Remove the lithium battery together with the board.



Dispose of the lithium battery according to the local law.

About backup

clock, camera's position and MD function are erased when the POWER switch on the main unit is set to OFF. To retain those memories, set the BACK UP switch, at the rear of the The memories of the settings such as the camera head, to ON.



- BACKUP switch set to ON, however, the battery is completely discharged. To retain the memories of · In this unit, the built-in lithium battery acts as the gradually discharged. Besides, if you do not use the unit at all for almost 12 weeks, the battery is power source for retaining the menories and is unit is used for shorter period of time with the kept charged as long as the unit is used. If the the settings, you should recharge the battery.
 - To recharge the battery, plug in the unit to an AC outlet with the AC power adaptor and leave it for approximately 48 hours with the POWER switch on the main unit set to ON.

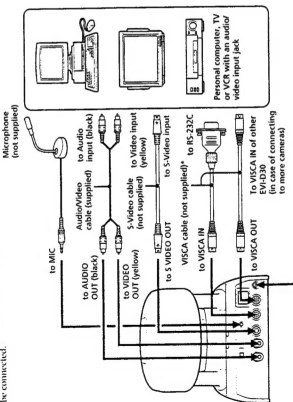
25EN

24^{EN}

Preparations

Connections

connections may require extra cables. Refer to the instructions manual of the equipment personal computer, TV or VCR equipped Connect your Color Video Camera to a with an audio/video input. Some to be connected.



D to AC outlet AC power adaptor AC-EV2 (supplied with EVI-D30) — to DC IN 13.5V * When the video camera is connected to a personal computer with a VISCA cable, you can operate the video camera with the personal computer.

AC power adaptor AC-EV3 (supplied with EVI-D31)

computer or audio/video If you have a personal equipment with the S-Video input

You can connect it to your Color Video Camera with a commercially available S-video cable.

Notes

- You cannot connect your Color Video Camera to a personal computer with your Color Video Camera Consult your computer dealer or manufacturer for personal computer that is not equipped with either audio/video input or S-Video input Jack. unless you provide the computer with a video capture board, sound board, and for software. And you might not be able to use your existing details.
 - Use only the AC-EV2 (for EVI-D30)/AC-EV3 (for EVI-D31) AC power adaptor (supplied). Do not use any other AC power adaptor.

Polarity of the plug



- · Do not grasp the camera head when carrying the video camera.
- · Do not turn the camera head manually. Doing so will result in the camera malfunctioning.







Installation

Be sure to place the main unit on a flat surface.



Secure the camera in place with the supplied Velcro tape.

If you operate more than one camera with the remote commander

Notice the CAMERA NO. switch at the rear switch to the position that is different from cameras' CAMERA NO. switches are set. (See page 11.) of the main unit. Set the CAMERA NO. the positions to that of what the other



Furning on the Power

other time elements in the order of

month, date, hour, and minute.

Use the buttons on the main unit to set the

cłock.

Setting the Clock

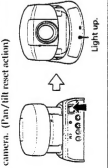
4 Repeat the steps 2 and 3 to set the

The clock starts operating as you press the TIME button to set the minute.

EVI-D30

E

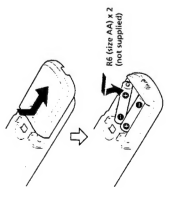
front, which is the home position of the main unit is set to ON, you can turn on or off the camera with the POWER the lower right-hand side and then the camera will automatically face toward Turn on the POWER switch at the As long as the POWER switch on the switch on the remote commander. When the power is turned on, the The POWER lamp lights up. rear of the main unit.



Turn on the peripheral devices.

EVI-D31

Installing batteries



JUL 4 1996 3:15:01 PM 4 7 1996 15:15:01 EVI-D31 Press the DATE and TIME buttons

TIME

00000

Having the clock displayed

down for about 2 seconds. Release

at the same time and hold them

your hand as the month and date

appear and the year starts flashing.

EVI-D30

To have the time displayed, press the TIME You can select the clock display from either

To have the date displayed, press the DATE To turn off the clock display, press the corresponding button again. button,

JAN 1-396年 NAU

Note

OFF, the clock will be as originally was. To retain the memory of the clock setting even if the power is turned off, set the BACKUP switch, at the rear of the camera head, to ON. (See "About backup" on page 25.) When the POWER switch on the main unit is set to

Repeat pressing the DATE button to

select the year.

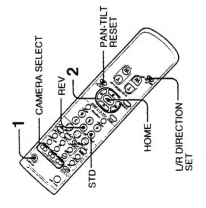
心學

Press the TIME button to set the 3)AKG 1996 EVI-D30 EVI-D31 year.

1 = 12-1996

Basic Operations

Pan/Tilt Operation



performing the pan/tilt reset action The camera will be turned on, Press the POWER button. automatically.

While checking the picture on the screen, To move the camera diagonally, press To move the camera in a wide range, Press the arrow button to perform holding down the arrow button (& or the arrow button (O or O) while To move the camera inch by inch, press and hold down the button. press the button for a moment. press a desired arrow button. the pan/tilt operation.

To face the camera back to the

If you accidentally move the Press the HOME button.

camera with your hand

camera memorizes will be corrected and the Press the PAN-TILT RESET button to reset The deviation from the position that the operation will be back in order. the pan/tilt position.

toward the opposite direction in f you wish to face the camera which the arrow on a pressed button points

Use the remote commander within the range

for the remote commander.

Operating range of the remote

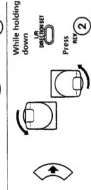
commander

Receptor for remote

commander

you change the direction of the camera while The camera is preset to face toward the right the opposite direction in which the arrow on a pressed button points, in such a case when whenever the arrow (eta) button is pressed. You might wish to face the camera toward To reset that setting, press the STD button while holding down the L/R DIRECTION checking the picture on the screen. In this case, press the REV button while holding down the L/R DIRECTION SET button. SET button.

Setting	While holding down Light State of the service of t
Movement of the camera	
Arrow	①



up when either of the other button is pressed.

A pressed CAMERA SELECT button lights

the CAMERA NO. switch is set.

number is the same as the number to which

Press a CAMERA SELECT button whose

of the camera to be operated.

Note

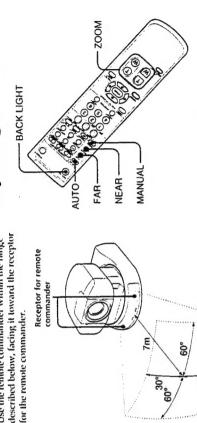
performed by changing the signal emitted from each remote commander if you are using more than one remote commander, not by changing the setting of remote commander. This is because the setting is Repeat the above-mentioned procedure for each the camera itself.

If the lamp at the side of the lens flashes red

not memorize the current pan/tilt position properly. Press the PAN-TILT RESET button The micro computer inside the camera might o reset the pan/tilt position.



Adjusting the Camera



To focus the camera on a subject Focusing on a subject automatically

The camera focuses on the subject at the center of the screen automatically. Press the AUTO button.

Operating more than one camera

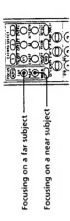
9

30

with the remote commander

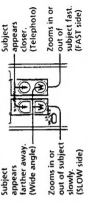
Notice the CAMERA NO. switch at the rear

To focus the camera on a subject manually After pressing the MANUAL button, press either FAR or NEAR button to have the camera focus on the subject.



Zooming

Press either of the four ZOOM buttons. Subject

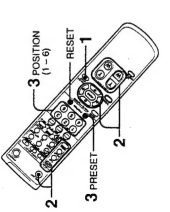


Shooting with back lighting

behind it, the subject becomes dark. In such a When you shoot a subject with a light source To cancel the function, press the BACK case, press the BACK LIGHT button. LIGHT button again.

Having the Camera Memorize the Setting

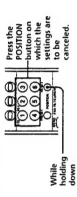
Up to six combinations of the setting (position, zooming, focusing and back lighting) can be preset.



- Press the PAN-TILT RESET button to reset the pan/tilt position.
- Adjust the position, zooming, focusing, and back lighting of the camera. (See on page 11.)

Recalling the memorized setting Press either of the POSITION buttons 1 - 6.

Canceling the preset memory
While holding down the RESET button, press
the POSPTION button on which the settings
are to be canceled.



Notes

 Before presetting, be sure to reset the pan/tith position. Otherwise the correct position will not be memorized.

> settings are to be preset.

> > down

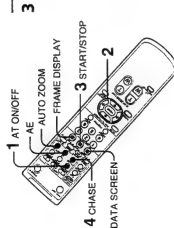
• The memorized information is retained until the power of the main unit is turned off. To retain the memory even if the powers is turned off, set the BACKUP switch, at the rear of the camera head, to ON. (See "About backup" on page 25.)

dvanced Operations

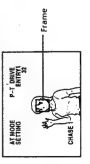
Fracking a Subject Automatically

-AT (Auto target tracking) function

color and brightness so that it automatically tracks a subject having the memorized color You can have the camera memorize certain and brightness.



Press the AT ON/OFF button to The frame and setting value appear. enter into the AT setting mode.



Press the arrow button to perform the pan/tilt operation so that a subject is placed into the frame. 2

The larger	the value	more more	camera	the	subject.
	P-T DRIVE ENTRY	[= =	*	غبد	117
	AT MODE SETTING			CHASE	1
Be sure to	place the	that the	uniform in	and color	is in the

Example of the case when a subject is hardly recognized

CHASE 1 The pan/till action is

Tracking method

MODE

The camera	recognize a subject if the	portion different from	the subject in brightness and	color, such as the backdrop,	placed togethe
	P-T DRIVE ENTRY!	3	7	1	
,	AT MODE SETTING			٣	

Press the START/STOP button to activate the AT function.

fry moving the subject to see if the frame tracks it automatically.



When the frame tracks the subject, proceed with the step 4.

adjusting the lighting and the position of brightness of the subject is optimized. If subject, repeat the step 3 until the frame the frame still does not track the subject, see "If the subject cannot be recognized When the frame does not track the starts tracking the subject while the subject so that the color and or captured" on page 17.

Repeat pressing the CHASE button mode is cyclically changed as follows: CHASE 1 → CHASE 2 → CHASE 3 to select a desired CHASE mode. Each time that button is pressed, the 4



subject as is (Auto back lighting To keep the brightness of the function) Used to check Intended use if the subject

After the step 2, press the AE button.

is recognized.

(Camera does not move.) The frame tracks a subject only in



To disactivate the function, press that outton again.

operation.

placed in the middle of

the screen.*

tracking

In this mode, the

subject is always

perform

subject while the pan/ the range of the screen.

CHASE 2 The frame tracks a

tilt action is performed, normal

Note

on wish to

CHASE I except that if limit the

CHASE 3 Uses the same tracking Used when

method as that of

Be sure to press the AE button before proceeding with the step 3. This function is not activated after the START/STOP button is pressed.

To keep the size of the memorized subject as is

movement as

camera

a subject almost goes out of the screen, the camera performs the

possible, in

such a case

when you

the subject is placed in

the middle of the

pan/tilt action so that

After the step 2, press the AUTO ZOOM button.

To cancel the function, press that button again.

transmission.

mage

perform the

To cancel the AT function

can be changed from the middle of the screen. See

"Changing the frame position" on page 16.

The position in which the subject is to be placed

The information of the memorized subject is Press the START/STOP button.

To exit from the AT setting mode, press the AT ON/OFF button.

if the lamp at the side of the lens light up

The camera is not capturing the memorized the screen. Or have the subject menuorized Press the arrow button to perform the pan/ ill operation so that the subject comes into subject correctly.

onto the camera again.

displayed as you record a picture, those come

If the setting value and/or frame are

or frame

To turn off the setting value and/

recognized or captured" on page 17.

problem, see "If a subject cannot be

ress the START/STOP button and go back

The camera does not recognize the subject.

extended to the full screen

If the frame is repeatedly

to the step 2. If doing so does not solve the



Note

DISPLAY button.

To turn off the frame, press the FRAME

To turn off the setting value, press the

with the recorded picture. DATA SCREEN button.

value is not displayed until the next time you press the DATA SCREEN button. However, the setting enters into the AT setting made for the first time value is displayed automatically when the unit Once the setting value is turned off, the setting after the power is turned back on.

Tracking a Subject Automatically

(continued)

Fine-tuning the setting

Changing the frame position

frame to a desired position. FRAME DRIVE ENTRYI AT MODE SETTING CHASE 1

> position to a different place. (In the CHASE 1 Although the frame normally appears on the

middle of the screen, you can change its

mode, the frame tracks a subject within the

range of the screen.)

frame position. 4

the step 2 of "Tracking a subject automatically."

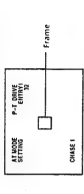
Press the OFF SET button to fix the

WHITE T-4)	
AT MODE SETTING	CHASE 1

After the setting is completed, go back to

Press the AT ON/OFF button to enter into the AT setting mode.

The frame and setting value appear. If the setting value does not appear, press the DATA SCREEN button to have the value displayed.



Repeat pressing the ENTRY button to select a desired ENTRY mode. Each time that button is pressed, the

mode is cyclically changed as follows:

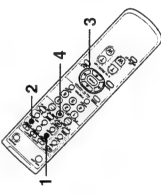
ENTRY 1 → ENTRY 2 → ENTRY 3

- ENTRY 4 P-1 DRWF AT MODE SETTING CHASE 1

subject by pressing the arrow button to move the subject into the frame. The position to which you place the Have the camera memorize a

subject varies depending on an ENTRY

ENTRY 2: Place the subject so that the portion uniform to a certain extent in occomes largest within the frame, its ENTRY 3: Place the subject so that it ENTRY 4: Place the subject so that it color and brightness is in the frame. backdrop being out of the frame. hangs over the frame slightly. mode you select.



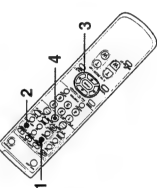
recognized or captured If a subject cannot be

Depending on the characteristic or condition recognize the subject. If the AT function still mentioned in pages 14 and 15 are repeated, conditions under which the camera is used. select an ENTRY mode that is matched to of a subject, the camera might hardly does not work after the procedures Normally, select the ENTRY 1.

Problem	ENTRY mode to be selected
A subject cannot be recognized because its color is too thin.	ENTRY 2
The camera repeats mistakenly	ENTRY 2

The camera repeats mistakenly	ENTRY 2
recognizing a near object whose	
color is almost identical to that of a	
subject. (The frame moves from the	
subject to an object whose color is	
almost identical to that of the	
subject.)	
The camera remeate mistabanh	CATTRY

ENTRY 3 brightness of the subject changes as the position of the subject changes. The camera does not capture a subject correctly when the



into the AT frame position setting Press the OFF SET button to enter

mode.

AT MODE SETTING

16 60

CHASE 1

Press the AT ON/OFF button to

enter into the AT setting mode.

the setting value does not appear, press The frame and setting value appear. If the DATA SCREEN button to have the

value displayed.

· Frame

CHASE 1

P-T DRIVE

AT MODE SETTING

Tracking a Subject Automatically (continued)

Press the START/STOP button to Try moving the subject to see if the activate the AT function. 4

frame tracks it automatically.

If you have selected the ENTRY 3, the frame flashes for about 5 seconds after the START/ STOP button is pressed. Within that period, repeat changing the angle of the subject so that the camera recognizes the various brightness of the subject.

Notes

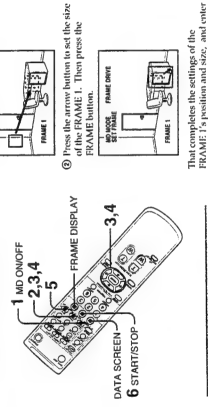
- that can be recognized even in the ENTRY I mode, because the color and brightness the camera can the subject might be hardly recognized. This is · If you use the ENTRY 2 or 4 mode for a subject recognize are limited in the ENTRY 2 and 4
- subject still might not be recognized depending on its characteristics. In such a case, try changing the subject to the one whose color is more bright or the one whose color is different from that of its Even if you try changing the ENTRY mode, a backdrop, or changing the lighting.
 - will not activated in any way depending on the There might be a case in which the AT function size, color, brightness and so on of a subject.

Detecting the Change aking Place in the **Picture**

-- MD (Motion Detector) function

set the camera to detect a change taking place change taking place in the picture, the frame if the position of the camera is fixed, you can change takes place, and the lamp at the side detection signal is output from the VISCA appears, showing the portion in which the of the lens lights up red. (At that time, the in a picture. When the camera detects a ŝ

You can specify up to two portions in which frames (FRAME 1 and FRAME 2) that you can change in position and size as desired. the change is detected, by using the two



Press the MD ON/OFF button to The frame and setting value appear. enter into the MD setting mode.



Repeat pressing the DETECT button Each time that button is pressed, the to select a frame to be used. Press the FRAME button to enter into the detection frame setting

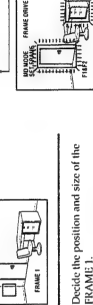
frame to be used is cyclically changed as

FRAME 1 → FRAME 2 → F1 & F2*

follows:

(FRAME) DRIVE

mode.



FRAME 1

FRAME I or FRAME 2, the lamp at the side If a change is detected even in either of of the lens lights up red.

position of the FRAME 1. Then press

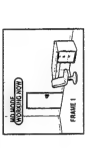
the FRAME button.

FRAME DRIVE

① Press the arrow button to set the

FRAME 1.

Press the START/STOP button to activate the MD function.



of the FRAME 1. Then press the

PRAME 1

FRAME button. MD MODE SET FRAME

FRAME DRIVE

To turn off the setting value and/ or frame

displayed as you record a picture, those come To turn off the frame, press the FRAME To turn off the setting value, press the If the setting value and/or frame are with the recorded picture. DATA SCREEN button.

FRAME 1

To cancel the MD function Press the START/STOP button.

DISPLAY button.

into the setting mode of the FRAME 2. If you choose not to set the FRAME 2,

proceed with the step 5.

Once the frame is set, it remains memorized until To exit from the MD mode, press the MD the power is turned off. ON/OFF button.

Repeat the procedure of the step 3 to set the FRAME 2's position and size.

4

To retain the memory of the frame setting even if the power is turned off, set the BACKUP switch, at the rear of the camera head, to OM. (See "About the rear of the camera head, to OM. (See backup" on page 25.)

Detecting the Change Taking Place in the Picture (continued)

Fine-tuning the settings

manner: the camera memorizes a picture of n reference picture to detect whether or not a and compares the current picture with the certain moment as the "reference picture," The MD function works in the following change takes place,

Although the camera is factory-set to refresh a reference picture after a certain period of camera not to refresh the reference picture, reference picture is refreshed or can set the according to conditions under which the time, you can change the timing when a camera is used.

In addition, you can adjust the parameter that sets the camera to detect a certain kind of change such as color and brightness.

Condition under	Reference	Condition under Reference When to refresh
which the	picture	
camera is used	refreshing	
	mode to	
	þe	
	selected	
Sunfight comes	MODE	Sunfieht comes - MODE t The reference picture

Sumpty comes - MODE I in, and the light source changes over time.	MODE 1	The reference picture is automatically refreshed after a certain period of time (Factory-setting : approx. 0.1 second)
Sunlight comes MODE 2 in, and the quantity of light elanges over time. You wish to have the camera detect only a sudden change.	MODE 2	The reference picture is automatically refereshed after a certain period of filme unless a change has taken place in the picture. When a change is being chetered, is being reference picture is

The reference	picture is always	as originally was.			
MODE 3					
· Sunlight does not MODE 3 The reference	come in, and the	liabt courses of the	not change.	· You wish to have	the camera detect

even a slight

-2 START/STOP 3,6 MENU

Press the MD ON/OFF button to enter into the MD setting mode.

the setting value does not appear, press The frame and setting value appear. If the DATA SCREEN button to have the setting value displayed.

P-T DRIVE	
MO MODE P-	_
MO MO	FRAME

Press the START/STOP button to start the detection operation. Press the MENU button to enter into the MD ADJUST MODE.

TMODE	-ผลิจ-ค	
MD ADJUST MODE	MACON NUE SIZE REFRESH ORSPLAY	
_		

or 8) to select a desired reference While holding down the CURSOR button, press the arrow button (8 picture refreshing mode (1 – 3).

5 Adju	Adjust each parameter.	rameter.		Parameter	Parameter Content/Tips in setting	Adjustable range	
O Will O Will O Will O	hile holding attout, press to be selved the holding attout, press to selve the holding attout, press to be selved to selve to the value of the holding inch holding it.	 (a) While holding down the CURSOR button, press the arrow button (LURSOR Jarameter. LURSOR HITON (© or HI	BRIGHT ¹ (Sensitivity to brighness)	Sets the sensitivity to a change in brightness. The lesser the value, the more sensitively the camera detects the change. Adjust this value within the range in which an error does not occur.		1
bottom.	Ë				Sets the sensitivity to a		
	MODE 1	MODE 2	MODE 3	to hue)	change in color, the resser the value, the more subtle	14 (73.), 15	
BRIGHT	2	2	2		change in color the camera (Parameter	(Parameter	
HUE	15	15	15		detects. Adjust this value in when the camera hardly	disabled)	
SIZE	0	0	0		detects the change with		
REFRESH	-	8	٠,		only the takkers sapusted, in such a case when the		
DISPLAY	3	0	0		brightness of a subject to		
*When the	MODE 3 is	"When the MODE 3 is selected, you cannot change the value of REFRESH since the	u cannot		be captured is atmost identical to that of its backdrop.		
reference p mode.	picture is no	reference picture is not refreshed in that mode.	n that	SIZE** (Sensitivity	Sets the sensitivity to the size of the frame area	0 (approx. 0.3%) to	
6 Press the se	Press the MENU the setting.	Press the MENU button to complete the setting.	complete		changed portion. Adjust this value in such a case when you wish to have the camera detect only a	20%)	
If the dote	retion ones.	ton of nother	F		greater change.		
וו ווופ חבונ	יייייייייייייייייייייייייייייייייייייי	in the detection operation is not performed	periorned	REFRESH	REFRESH** Sets the period of time for 0.007 sec.)	0.007 sec.)	

0 (approx. 0.3%) to 15 (approx. 20%)	
SizE** Sets the sensitivity to the (Sensitivity) size of the frame area to size) being taken up by a changed portion. Adjust this value in such a case when you wish to have the camera detect only a greater change.	The state of the s
SizE** (Sensitivity to size)	

REFRESH** (Reference	REFRESH** Sets the period of time for 0 (0.07 sec.) Reference which the reference to 15	0 (0.07 sec.) to 15
picture refreshing timing)	picture is retained.	(લી min.)
DISPLAY	DISPLAY Sets the period of time for 0 (0.07 sec.)	0 (0.07 sec.)

properly, see "Adjusting the value of each

parameter."

DISPLAY	Sets the period of time for 0 (0.07 sec.)	0 (0.07 sec.)
(Signal	which the detection signal	to 14 (30
output	continues to be generated	min.), 15
duration)	once a change has been	(continuous)
	detected.	

At the step 5 of "Fine-tuning the setting," you

Adjusting the value of each

parameter

can adjust the value of each parameter as

"1 After the value of the BRIGHT has been changed, "2 After the value of the HUE has been changed, the value of the BRIGHT is automatically set to 15, the value of the HUE is automatically set to 15 and the value of the SIZE to 0,

while checking how the detection operation is

performed.

below and adjust the value of each parameter

Refer to the following information provided

3 Be sure to adjust the value of the SIZE after and the value of the SIZE to 0.

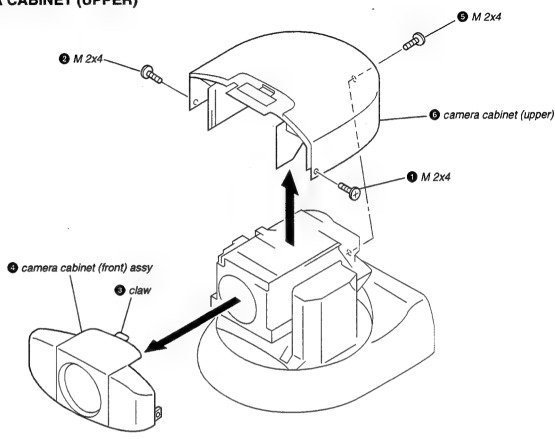
· The camera might not be able to detect a change if both the size of the frame and the value of the adjusting the values of the BRIGHT and HUE. SIZE are too small.

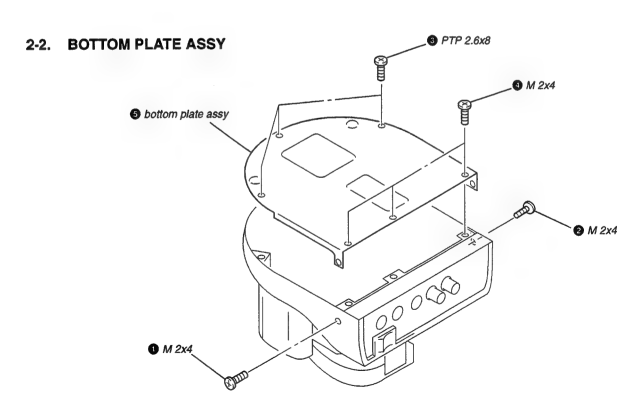
*4 Can be adjusted only when the camera is in the MODE I or MODE 2.

SECTION 2 DISASSEMBLY

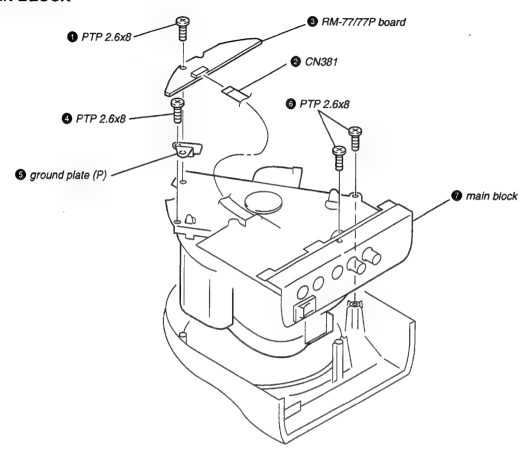
Note: Follow the disassembly procedure in the numerical order given.

2-1. CAMERA CABINET (UPPER)

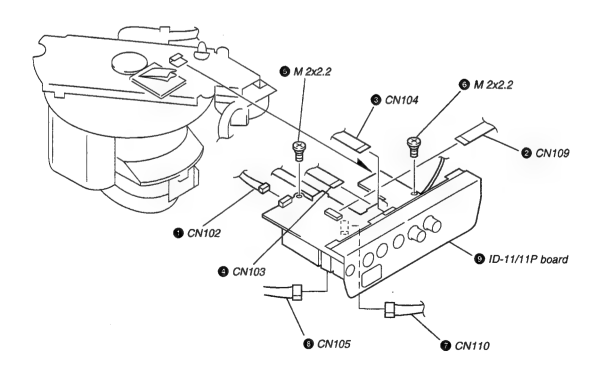




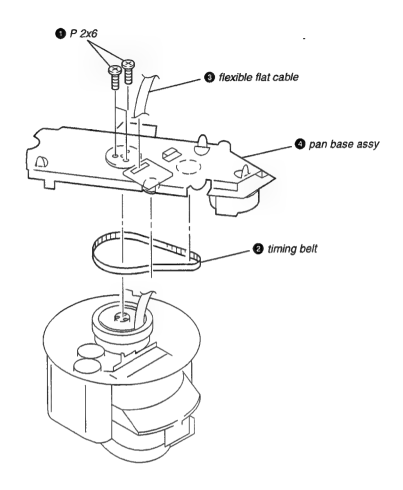
2-3. MAIN BLOCK



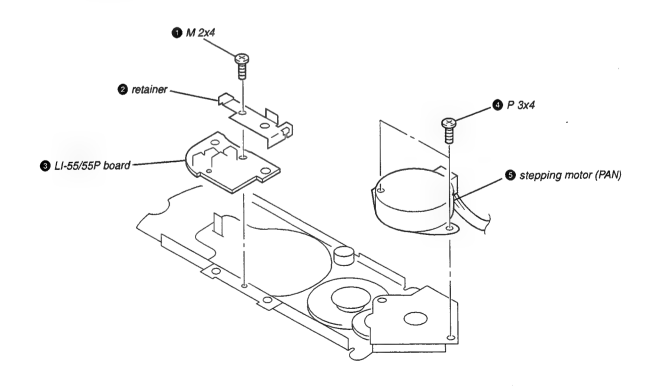
2-4. ID-11/11P BOARD



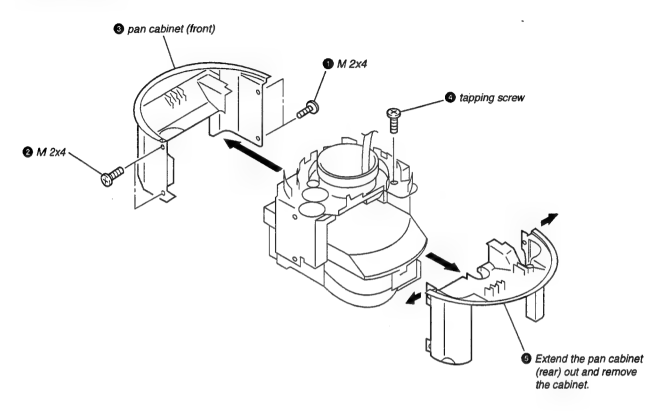
2-5. PAN BASE ASSY



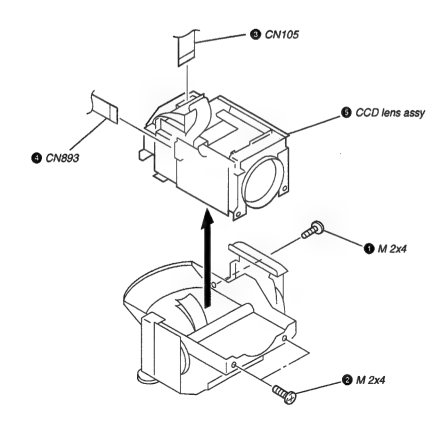
2-6. LI-55/55P BOARD



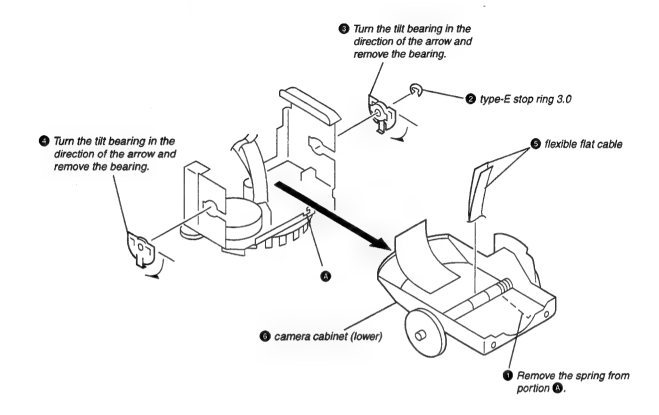
2-7. PAN CABINET



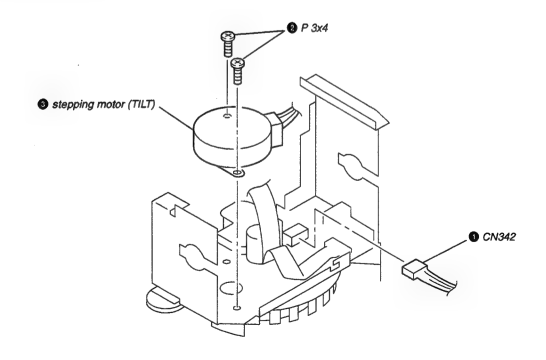
2-8. CCD LENS ASSY



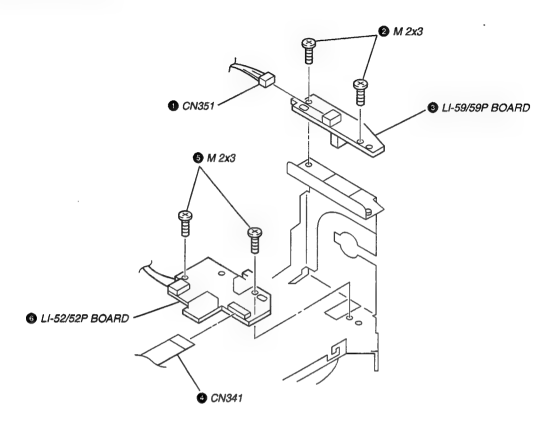
2-9. CAMERA CABINET (LOWER)



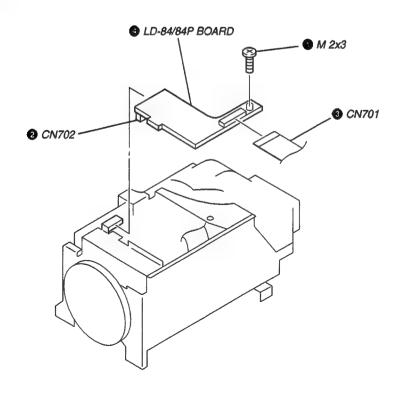
2-10. STEPPING MOTOR



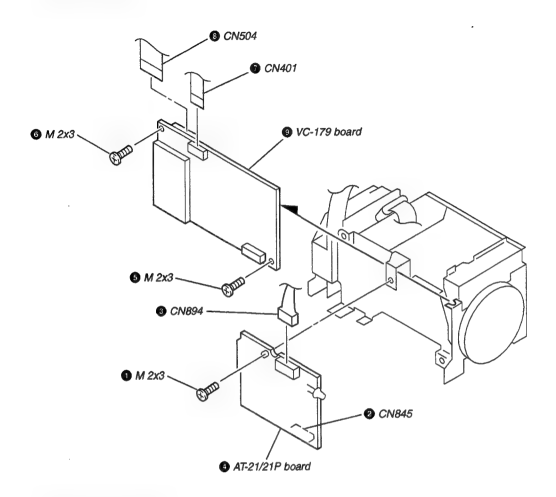
2-11. LI-59/59P BOARD



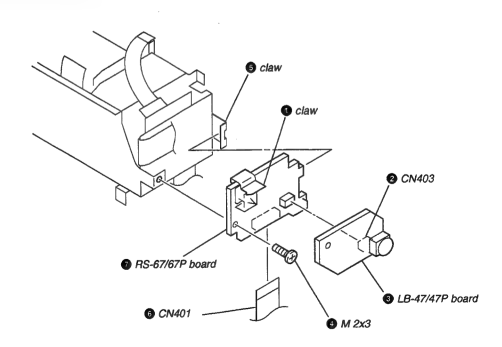
2-12. LD-84/84P BOARD



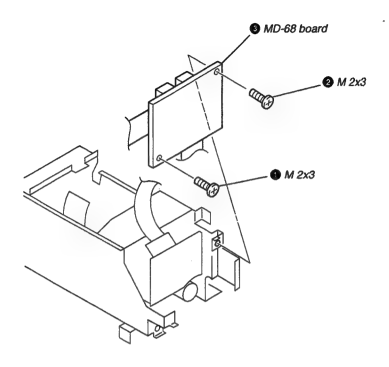
2-13. VC-179 BOARD



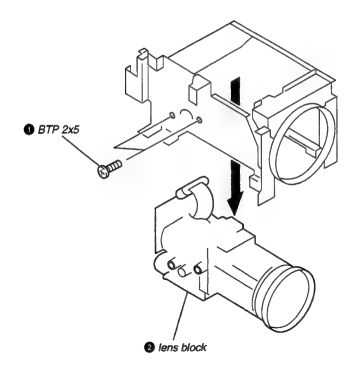
2-14. RS-67/67P BOARD



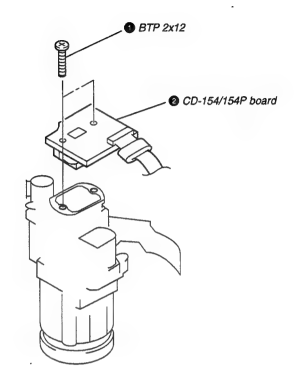
2-15. MD-68 BOARD



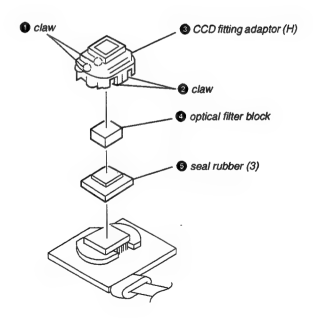
2-16. LENS BLOCK



2-17. CD-154/154P BOARD



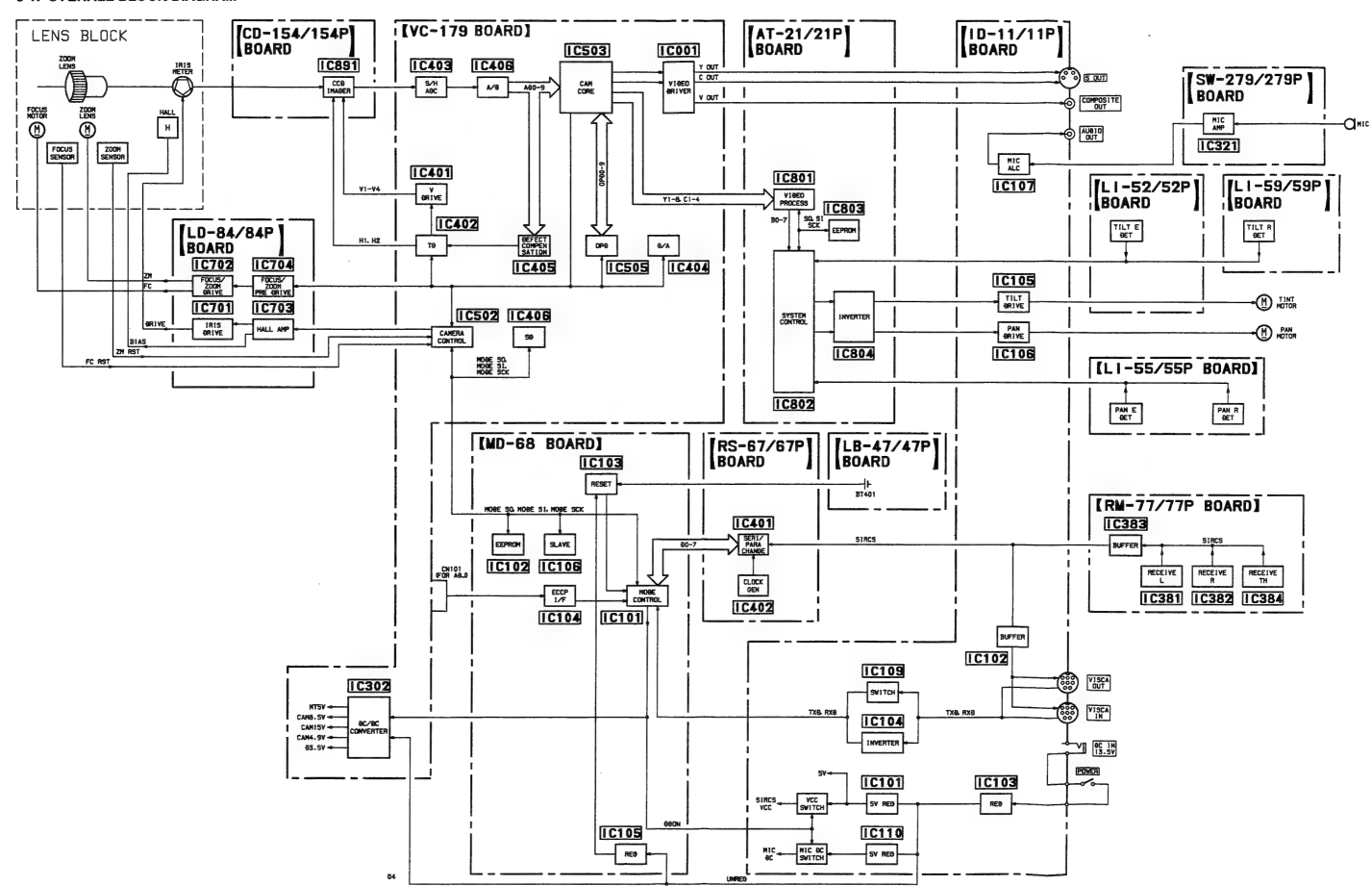
2-18. CCD FITTING ADAPTOR (H)





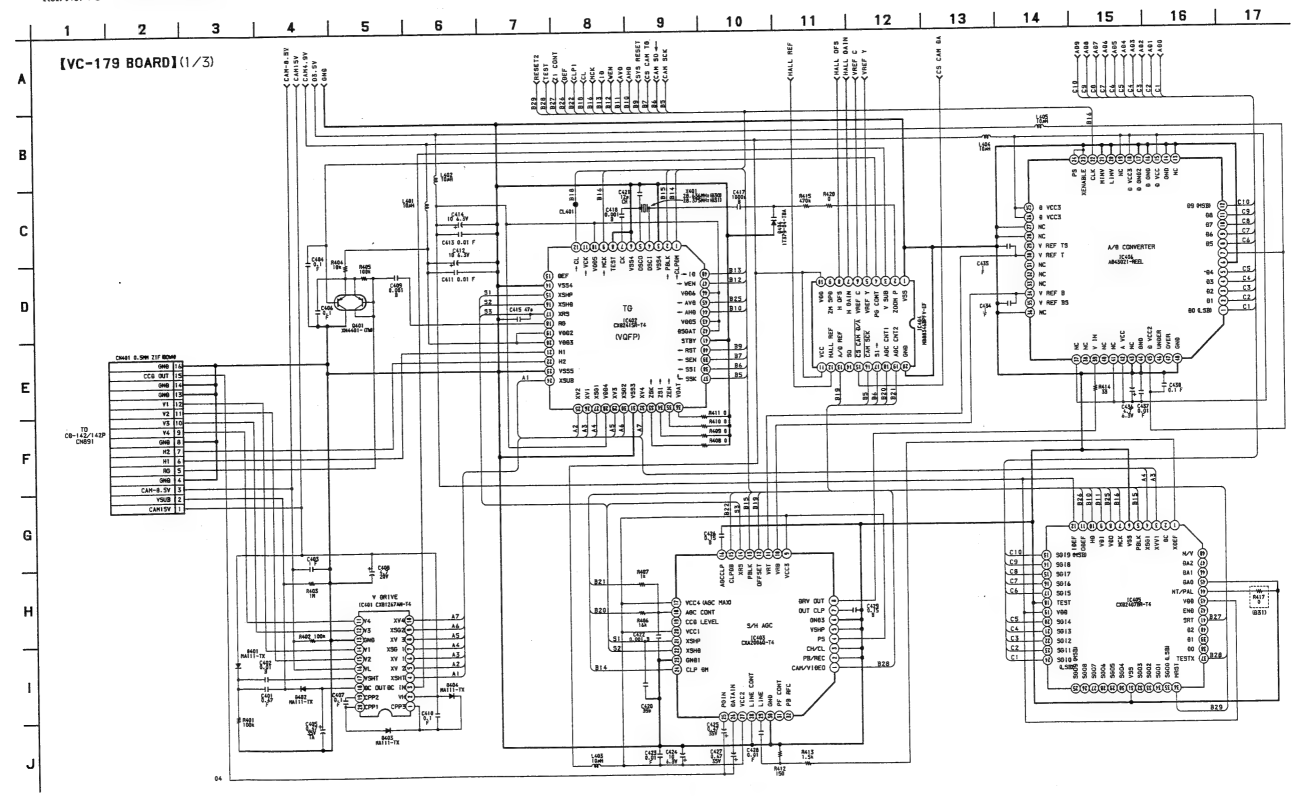
SECTION 3 BLOCK DIAGRAMS

3-1. OVERALL BLOCK DIAGRAM



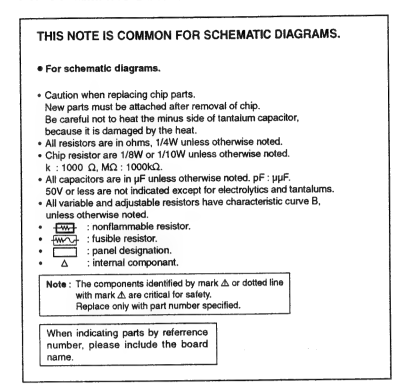
VC-179 (CAMERA(1)) SCHEMATIC DIAGRAM

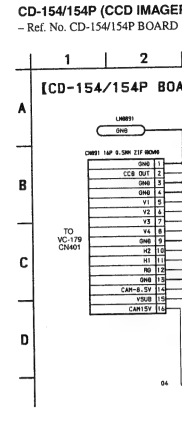
- Ref. No. VC-179 BOARD: 1,000 series -



SECTION 4 SCHEMATIC DIAGRAMS

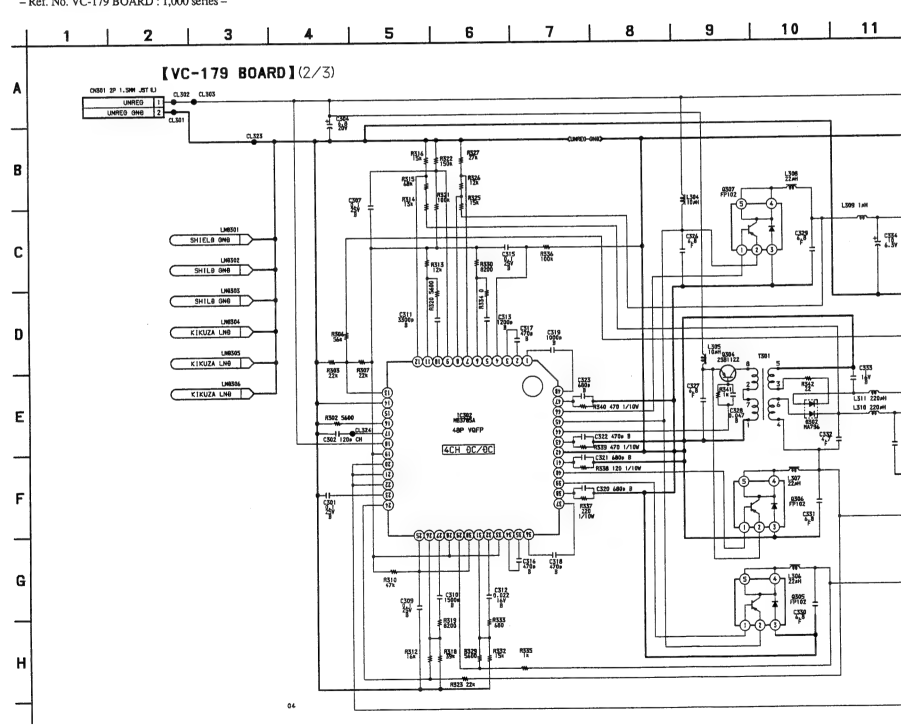
4-1. SCHEMATIC DIAGRAMS





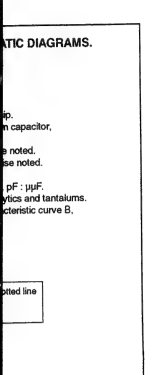
VC-179 (POWER SUPPLY) SCHEMATIC DIAGRAM

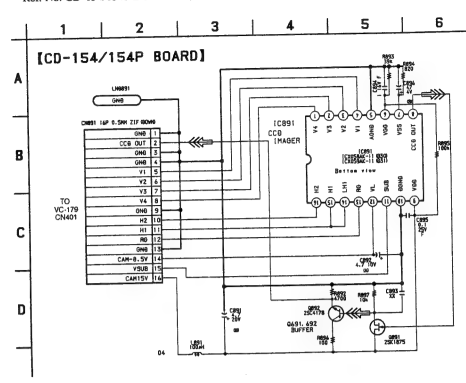
- Ref. No. VC-179 BOARD: 1,000 series -

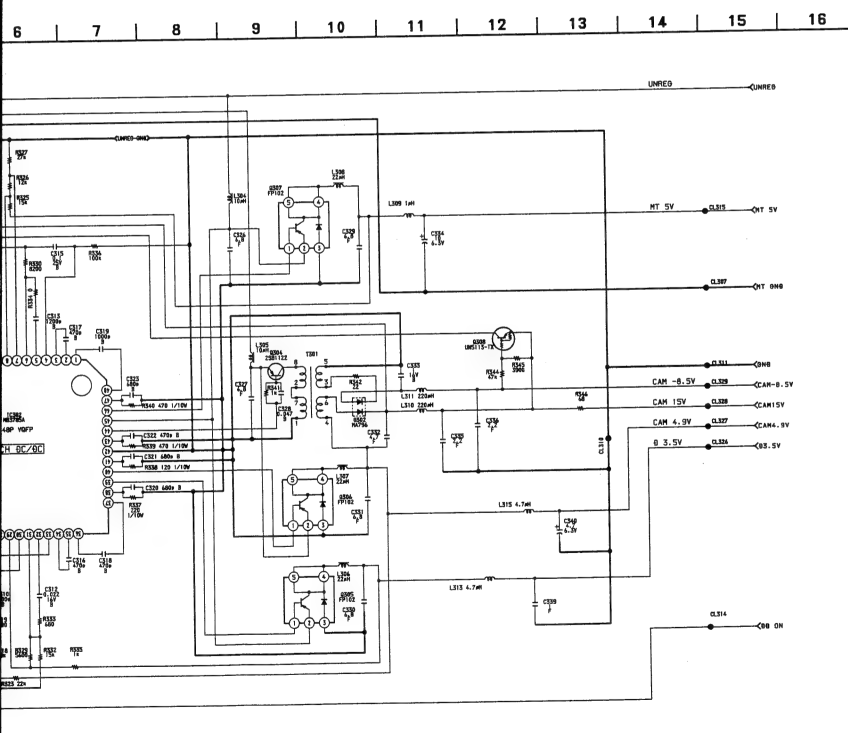


CD-154/154P (CCD IMAGER) SCHEMATIC DIAGRAM

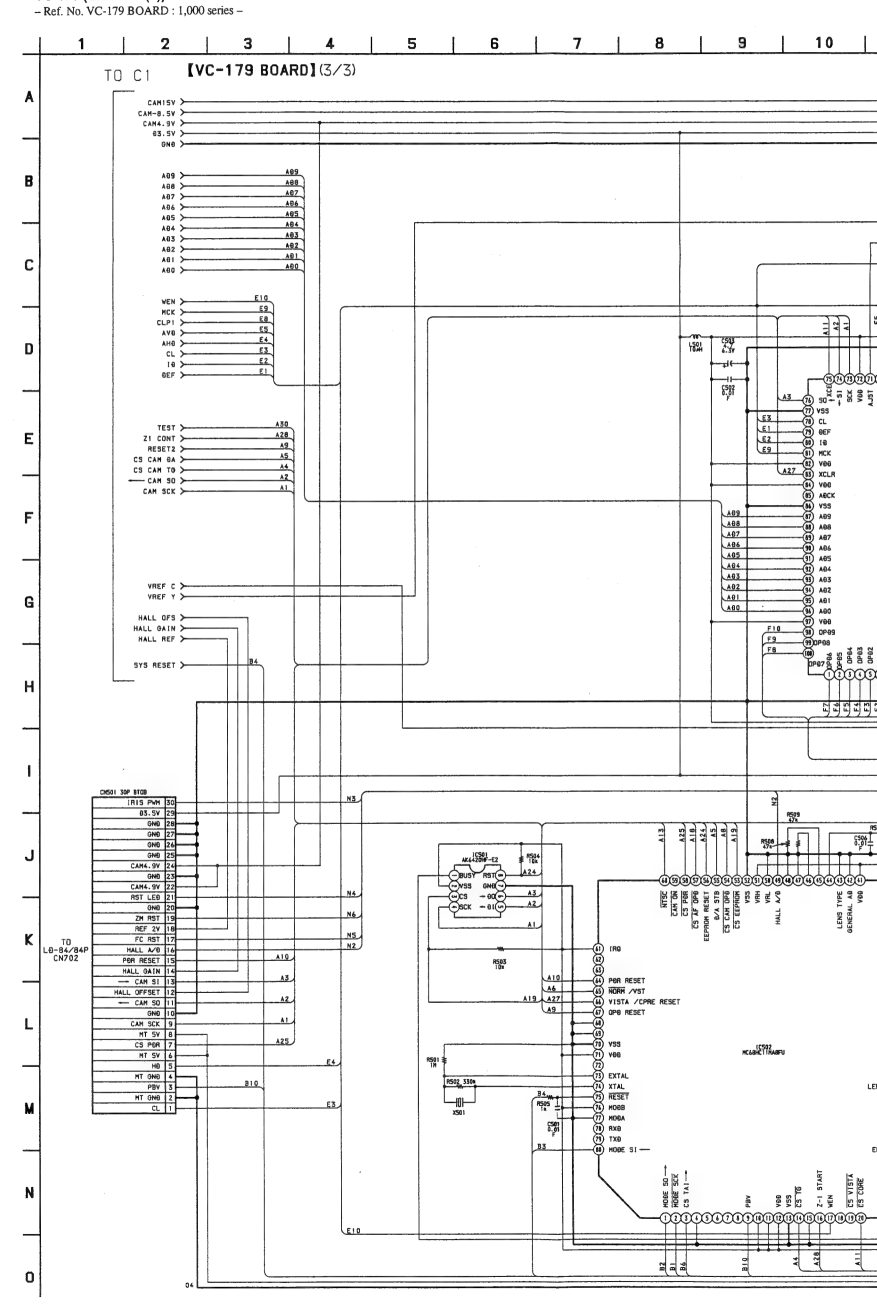
- Ref. No. CD-154/154P BOARD : 1,000 series -

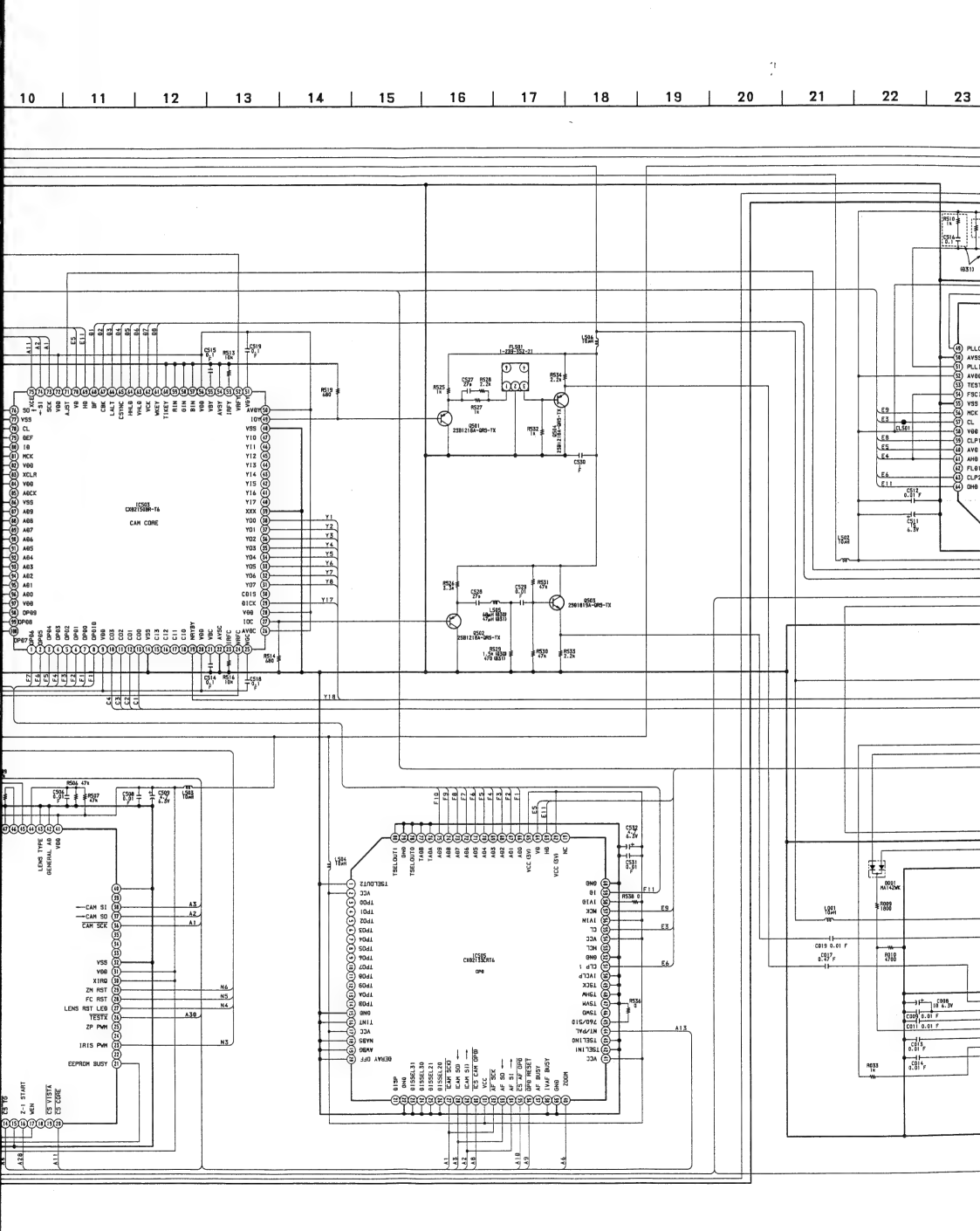


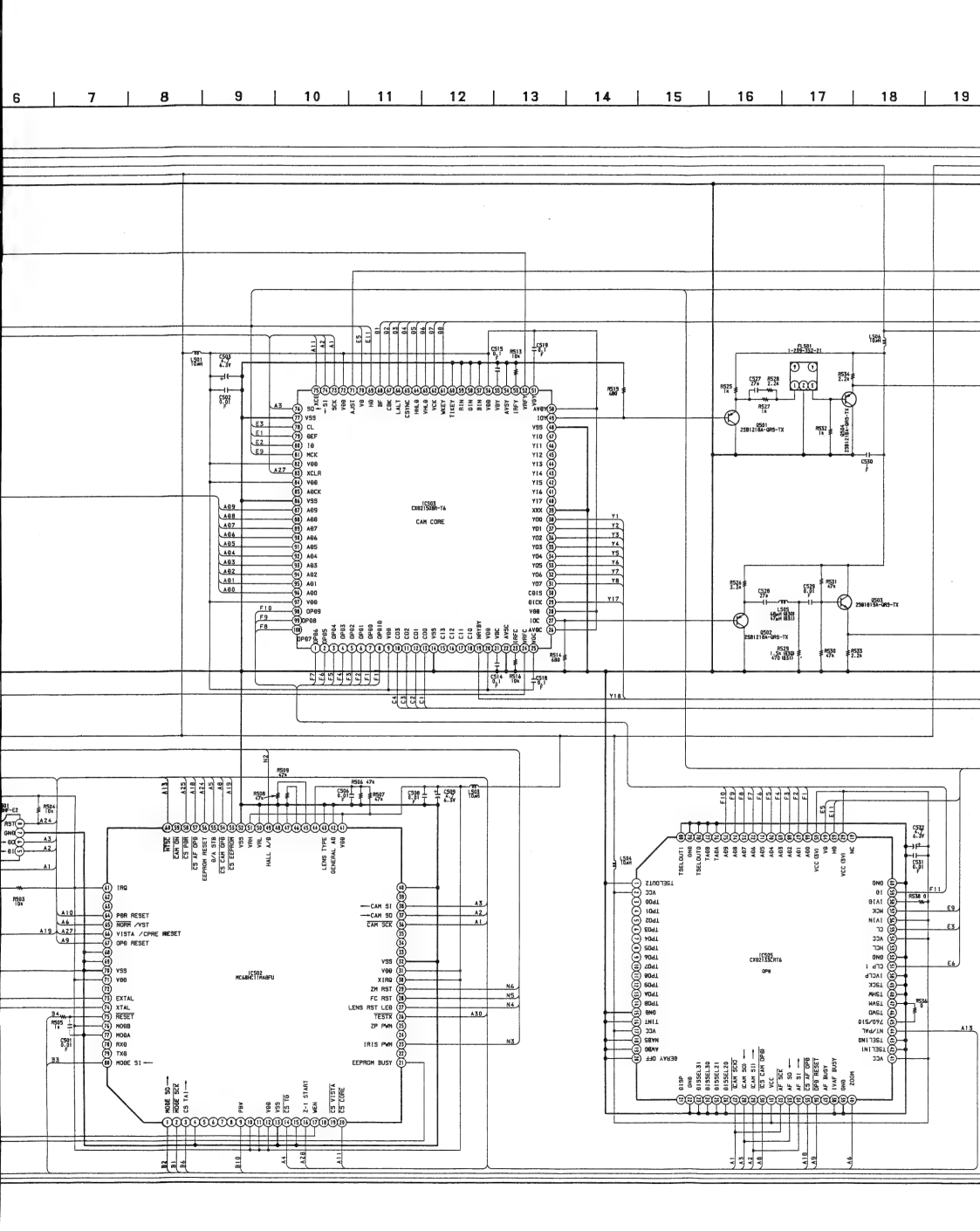


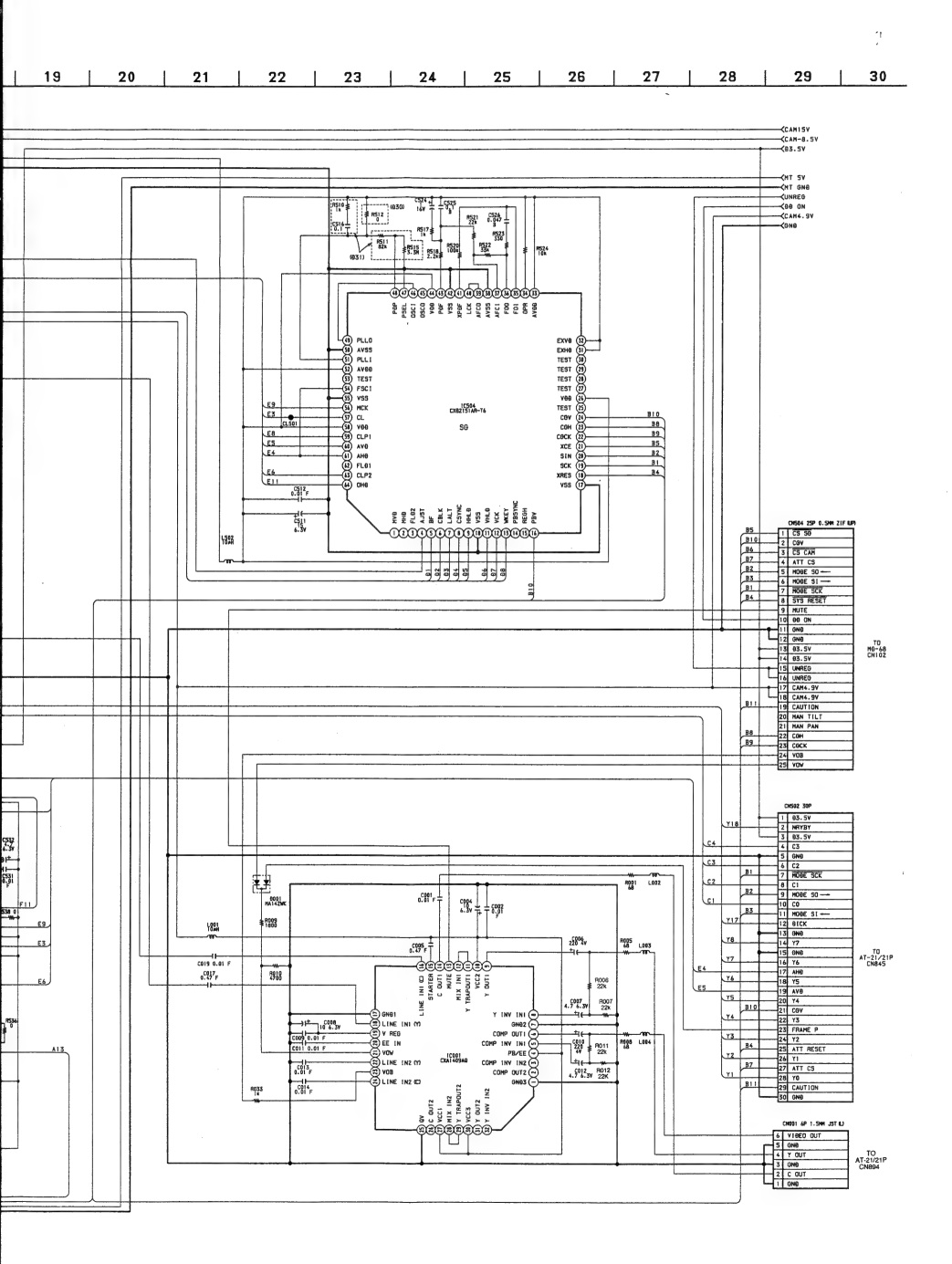


VC-179 (CAMERA(2)) SCHEMATIC DIAGRAM



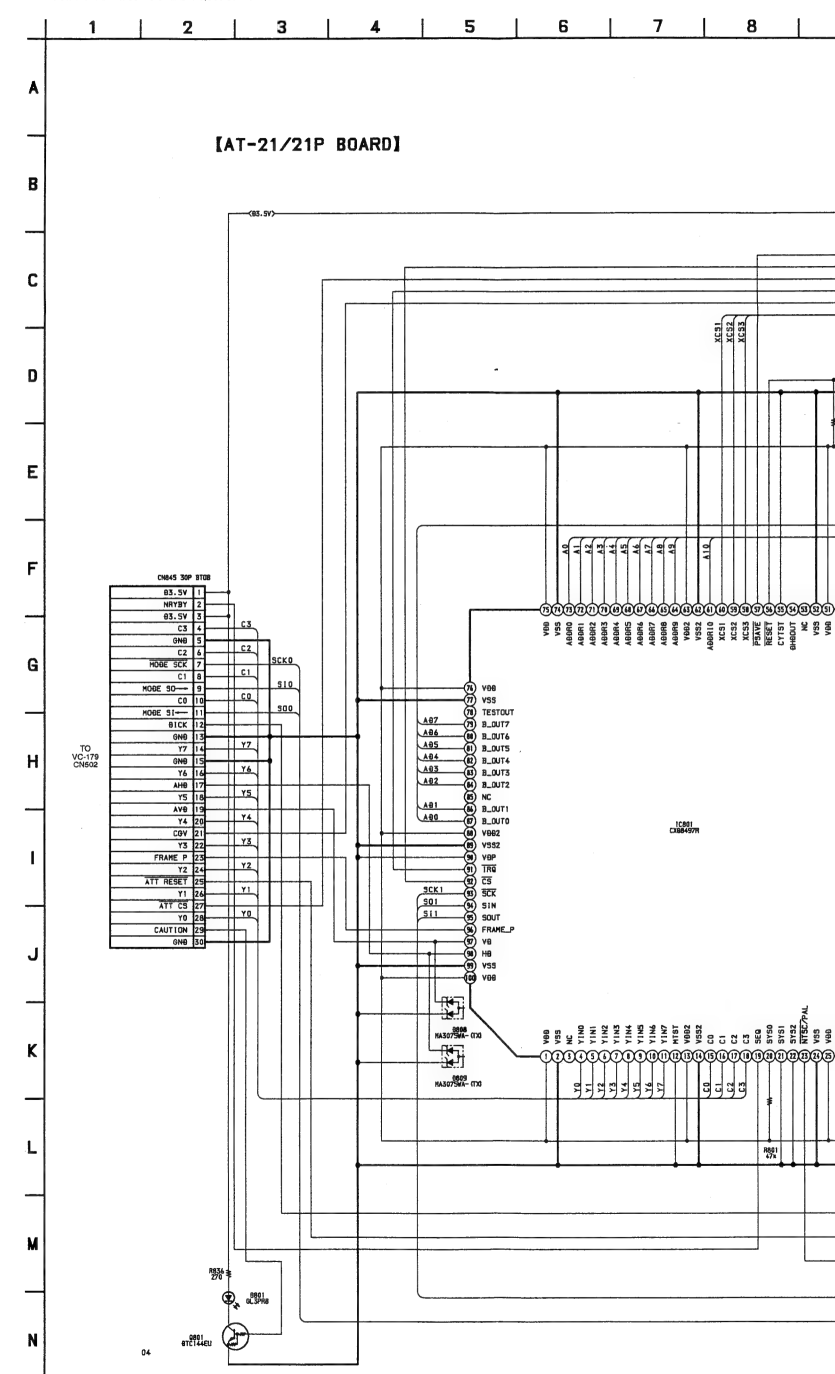


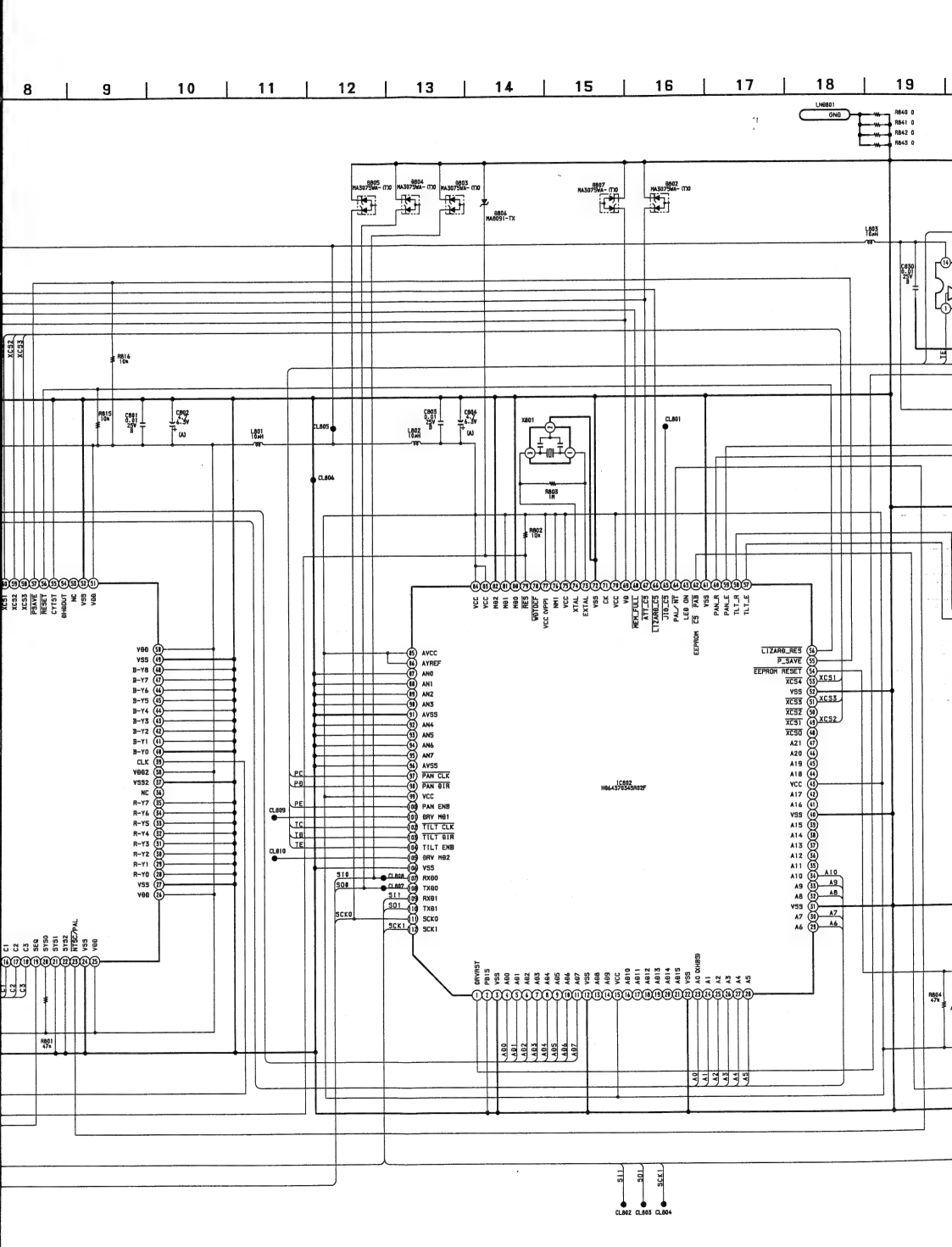




4-7

- Ref. No. AT-21/21P BOARD: 1,000 series -





6 7 8 9 10 11 12 13 14 15 5 8805 MA3075WA- (TX) MA3075WA- (TX) MA3075WA- (TX) DARDI XC51 XC52 XC53 ₹ R816 CB04 6-3V L805 L802 10#H 10#H w CL806 V68

A60R1

A60R2

A60R3

A60R4

A60R4

A60R6

A60R7

A60R8

A60R7

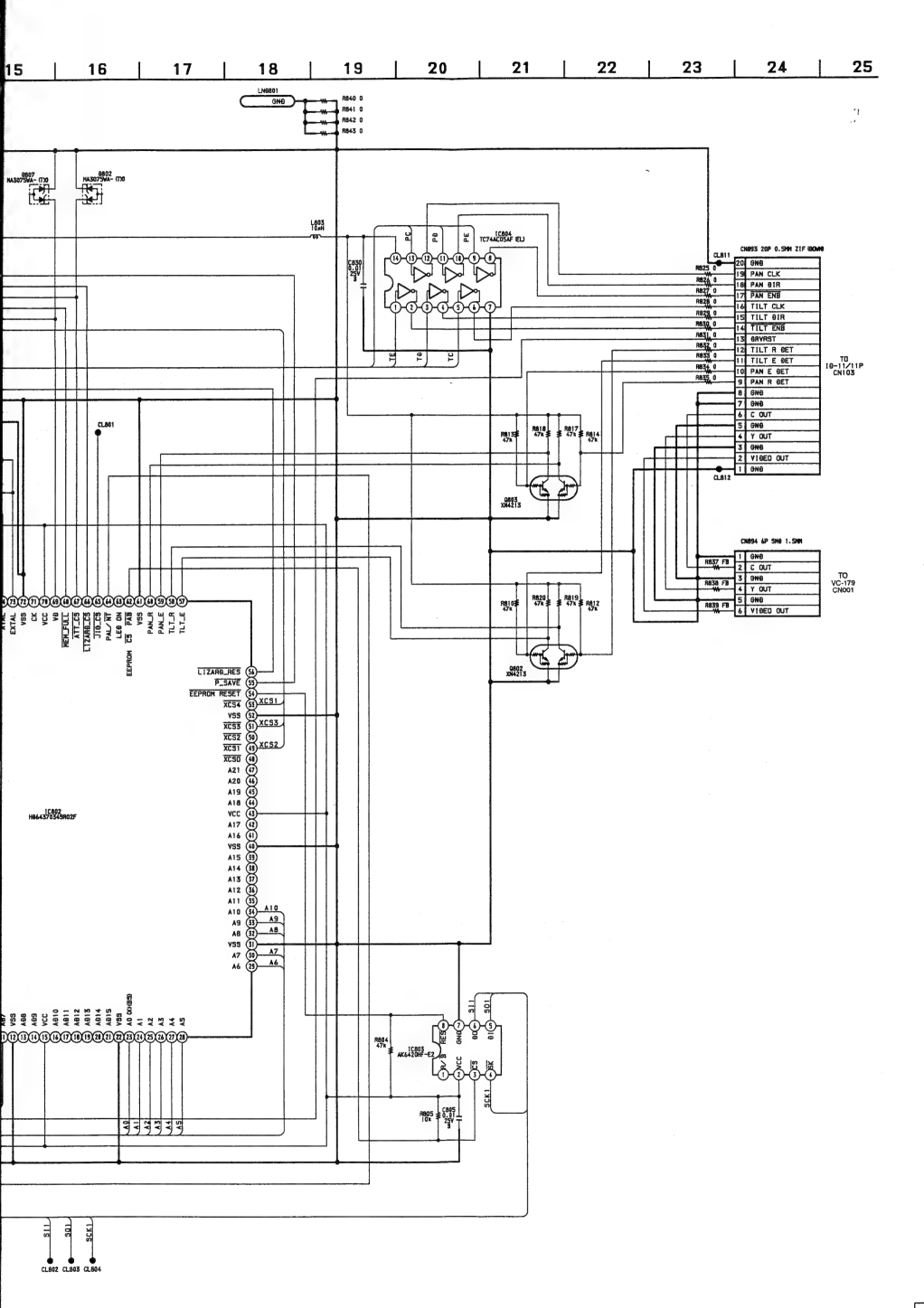
A60R8

A60R9

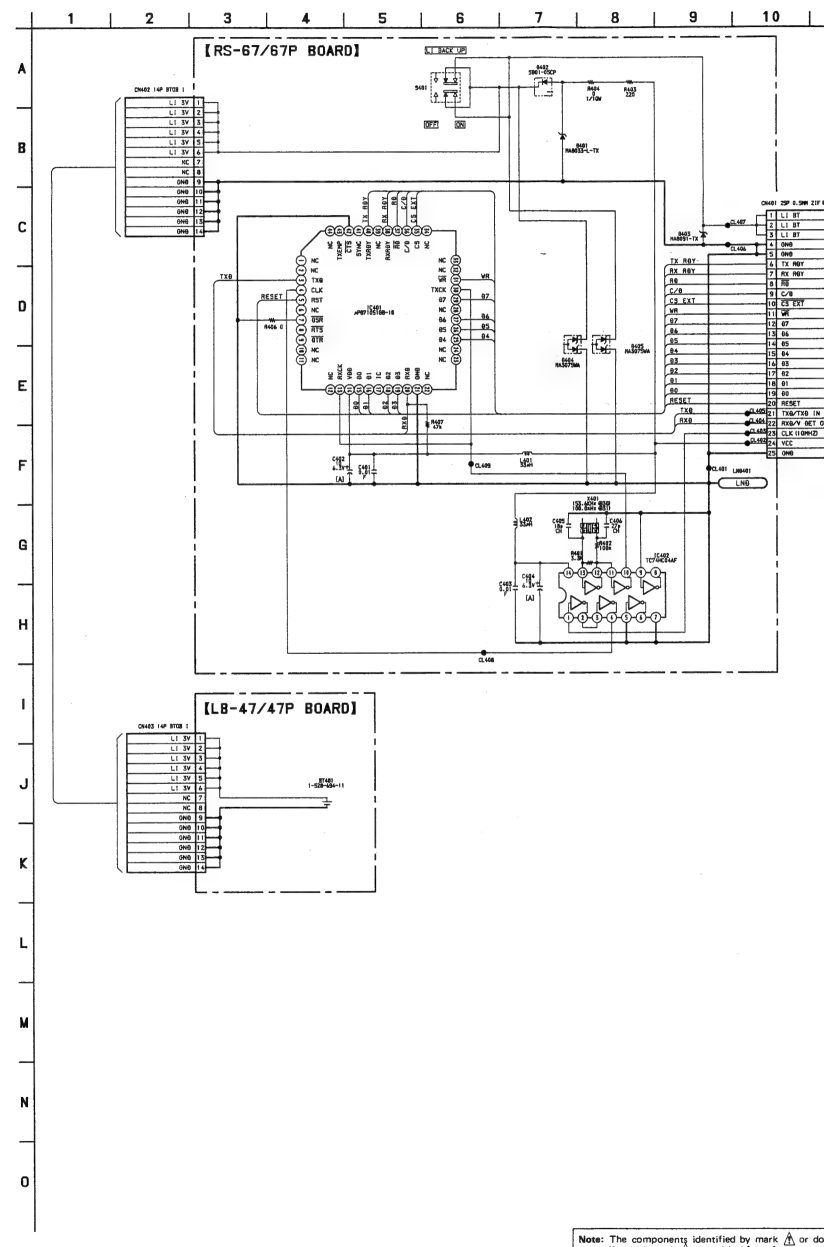
V522

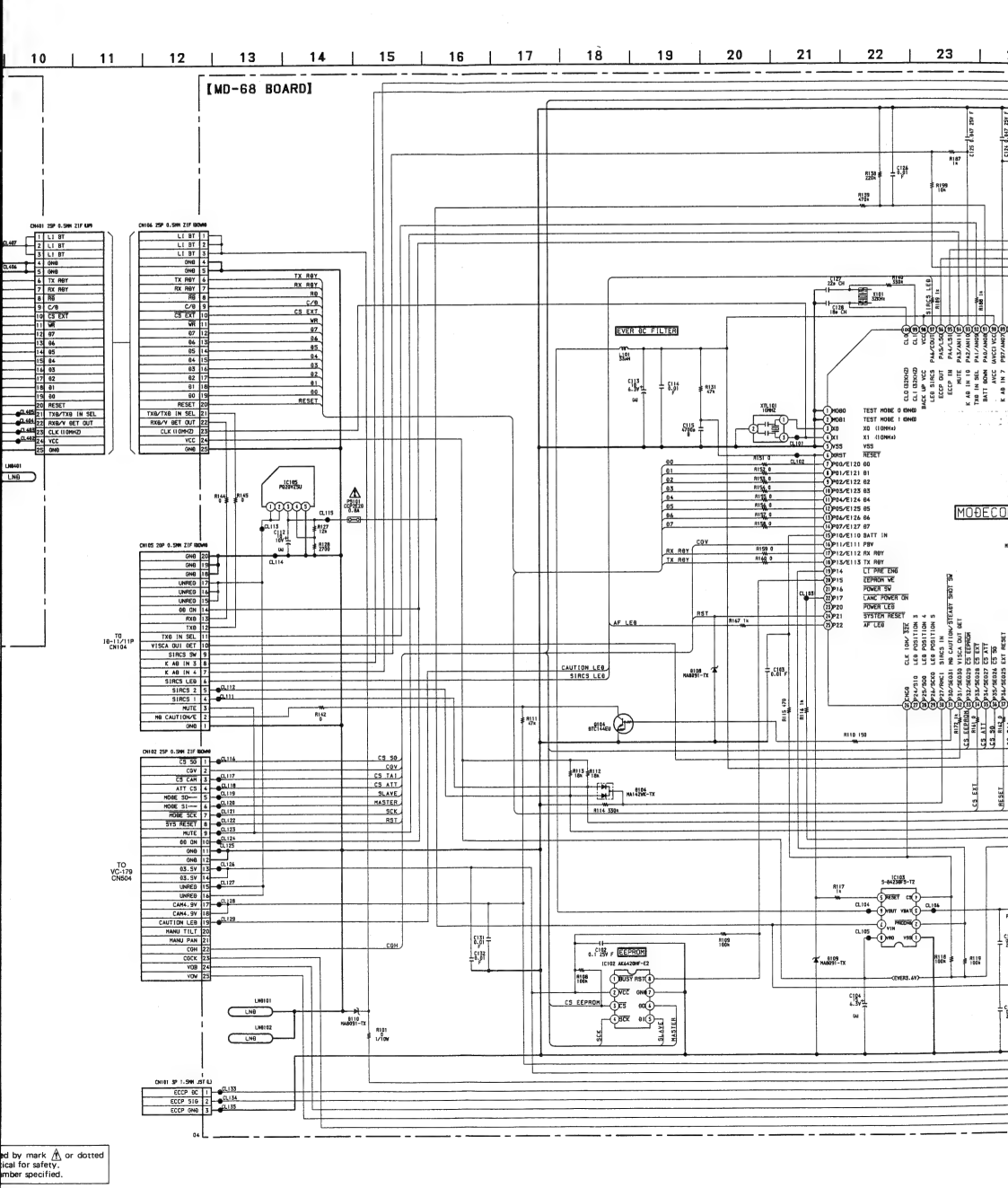
XC53

XC53 -(85) AVCC
-(84) AYREF
-(17) ANO
-(18) ANI
-(19) AN2
-(19) AN3
-(11) AVSS
-(11) AVSS
-(11) SCK1
-(11) SCK1 -76 VĐB -77 VSS 78 TESTOUT V89 (58) V5\$ B-Y8 AĐ7 -79 B_0UT7 -88 B_0UT6 B-Y7 AÐ6 B-Y6 AĐ5 -81 B_OUT5 -82 B_OUT4 B-Y5 AĐ4 B-Y4 -(82) B_00113 -(83) B_00173 -(84) B_00172 -(85) NC -(86) B_00171 -(87) B_00170 -(88) V982 AĐ3 B-Y3 AĐ2 B-Y2 B-A t 1BA B-YO ABO CLK 1C801 CX88497R V002 (8) V982 (8) V532 (9) V59P (9) IRG (5) C5 (3) SCK (4) SIN (9) SOUT (4) FRAME_P (7) V8 (9) H8 (9) V53 (10) V58 V552 PĐ IC80: HB6437034 NC R-Y7 R-Y6 TC TB TE SCK1 R-Y5 501 SI1 R-Y4 R-Y3 R-Y2 R-Y1 R-YO 310 V55 500 66V SCKO 9808 MA3075VA- (TX) 9815 VSS VSS A80 A82 A83 A84 A85 A86 A87 VSS A88 A89 A89 8099 MA3075WA- (TX) R801 47k



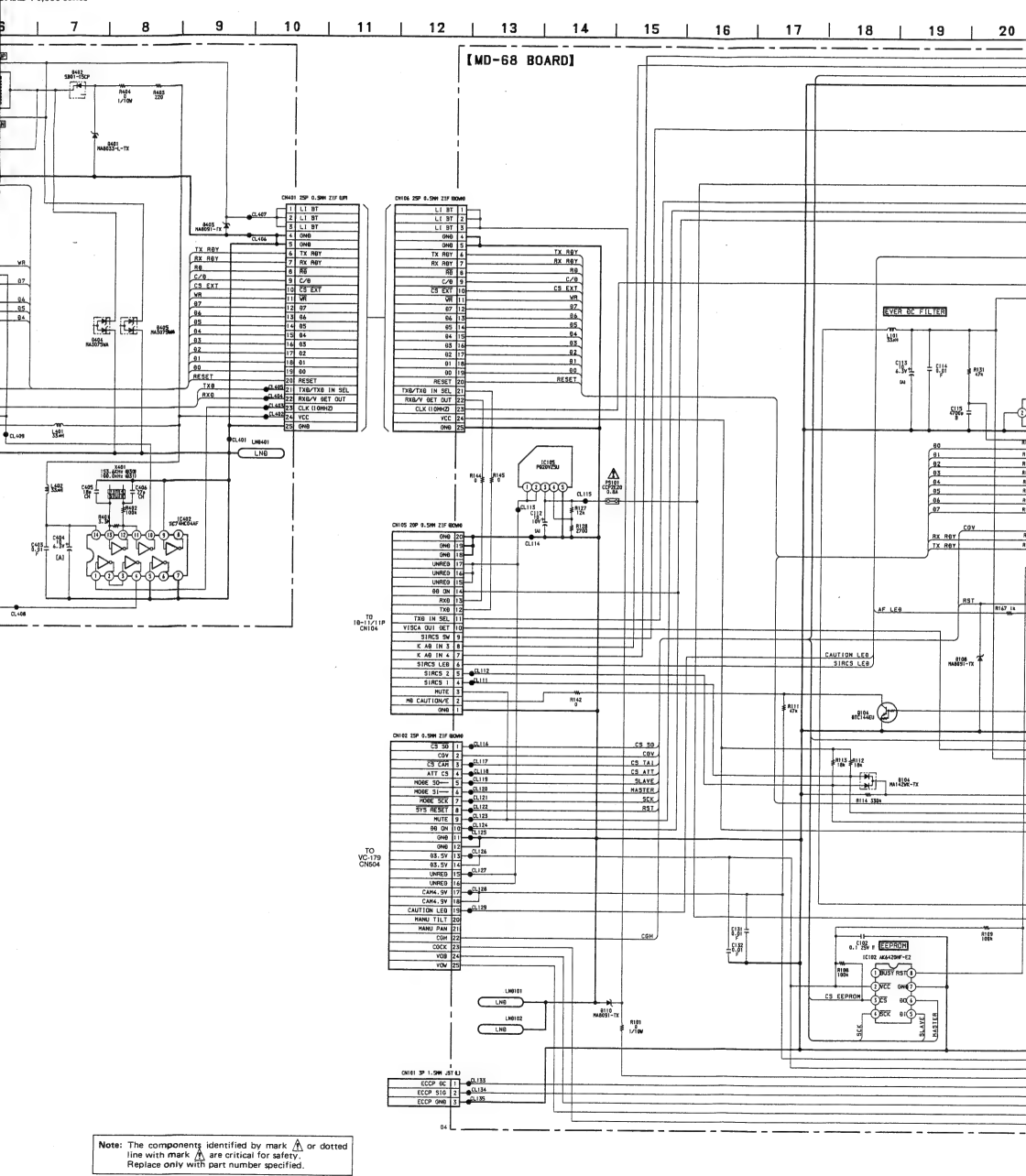
RS-67/67P (BACK UP) LB-47/47P (BATTERY) MD-68 (MODE CONTROL) SCHEMATIC DIAGRAMS – Ref. No. RS-67/67P BOARD : 2,000 series, LB-47/47P BOARD : 2,000 series, MD-68 BOARD : 1,000 series –

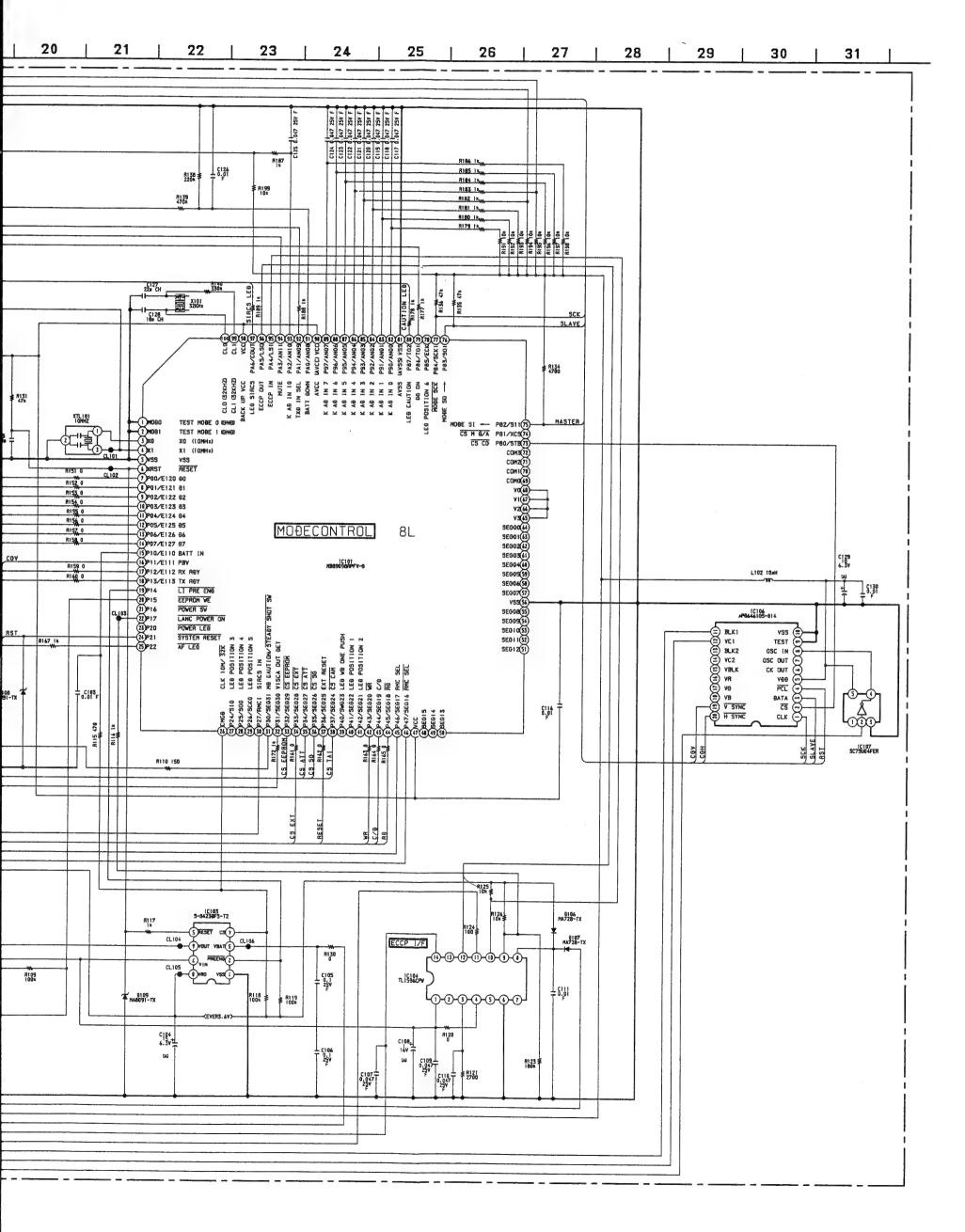




SCHEMATIC DIAGRAMS

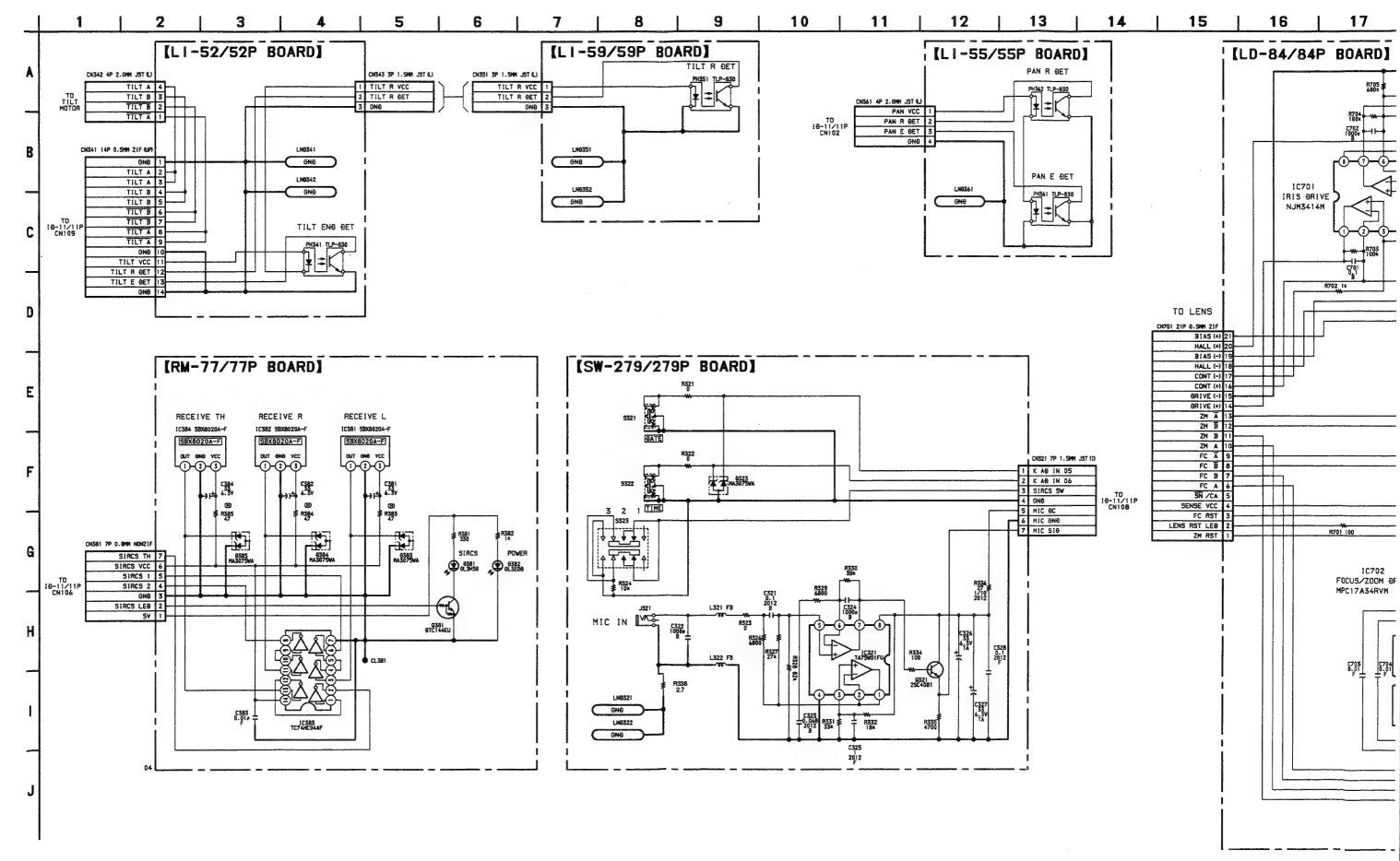
DARD: 1,000 series -

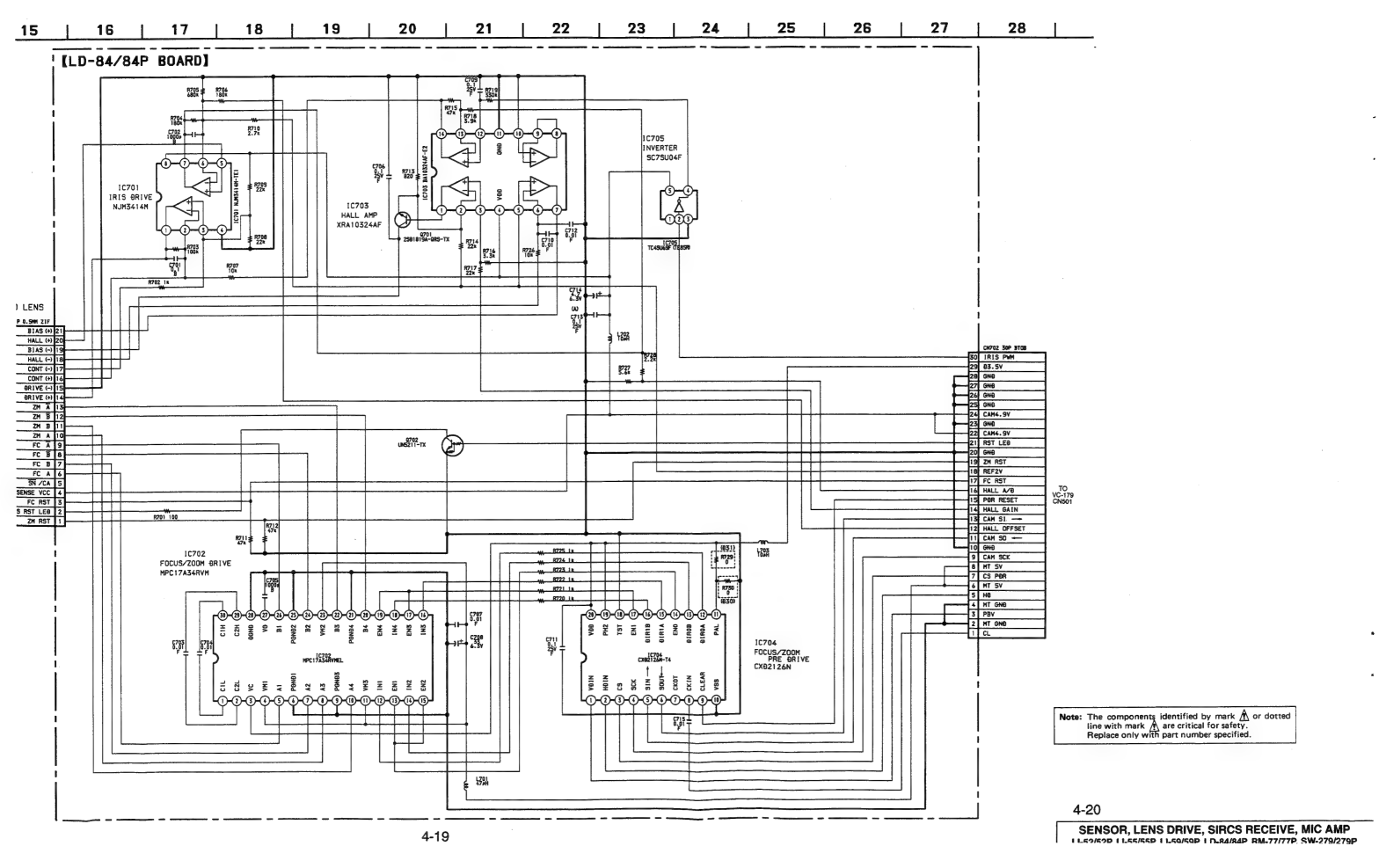




LI-52/52P (TILT END SENSOR) LI-55/55P (PAN R SENSOR) LI-59/59P (TILT R SENSOR) LD-84/84P (LENS DRIVE) RM-77/77P (SIRCS RECEIVE) SW-279/279P (MIC AMP) SCHEMATIC DIAGRAMS

- Ref. No. LI-52/52P BOARD : 2,000 series, LI-55/55P BOARD : 2,000 series, LI-55/55P BOARD : 2,000 series, LD-84/84P BOARD : 2,000 series, RM-77/77P BOARD : 2,000 series, SW-279/279P BOARD : 2,000 series, LD-84/84P BOARD : 2,000 series, RM-77/77P BOARD : 2,000 series, SW-279/279P BOARD : 2,000 series, LD-84/84P BOARD



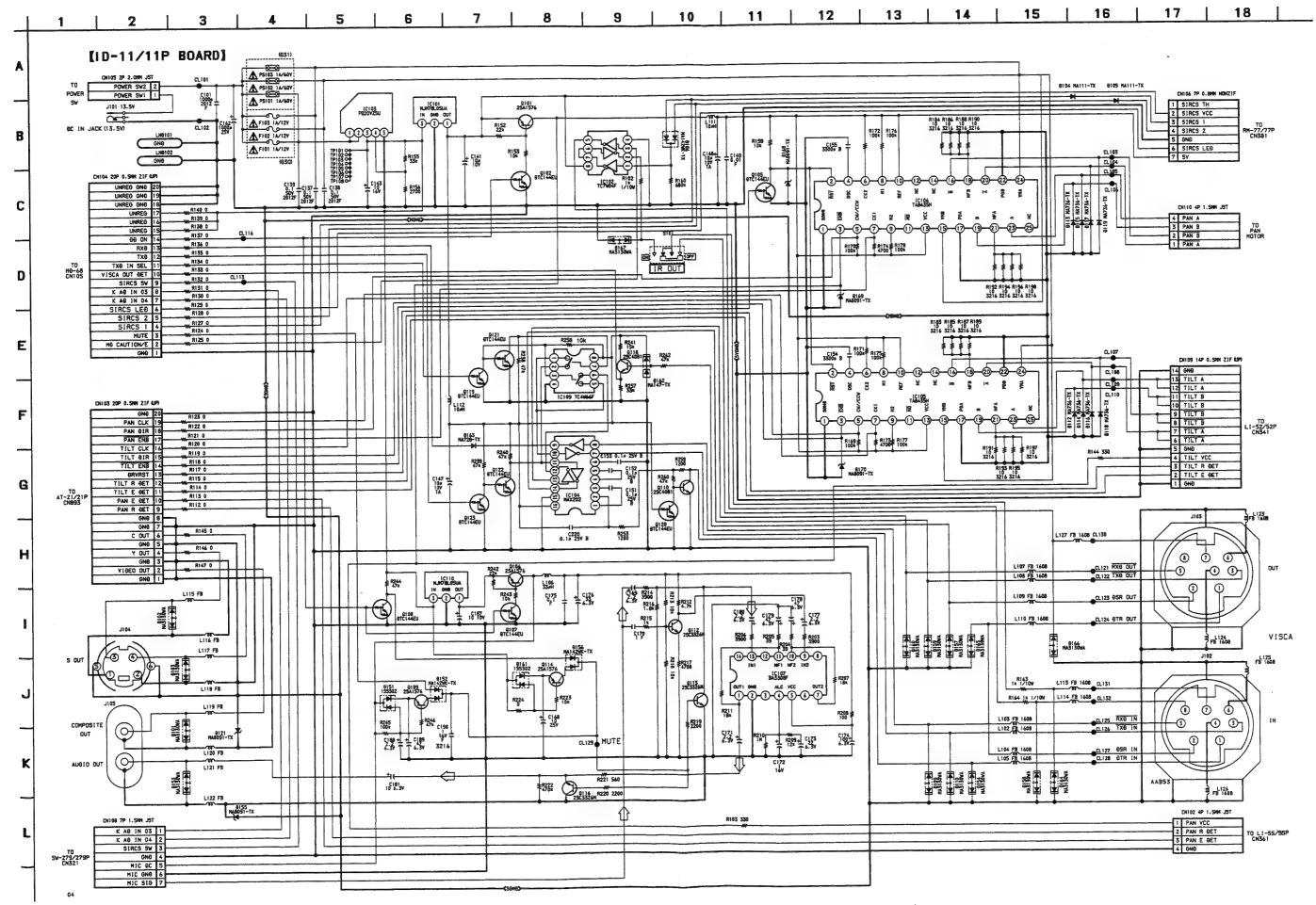


EVI-D30/D31

Note: The components identified by mark \(\frac{\Lambda}{\Lambda}\) or dotted line with mark \(\frac{\Lambda}{\Lambda}\) are critical for safety.

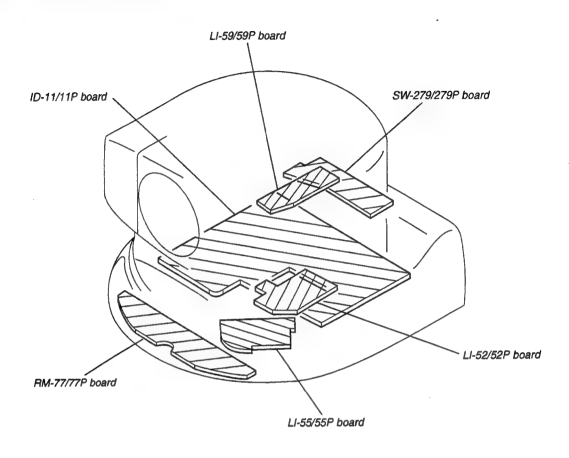
Replace only with part number specified.

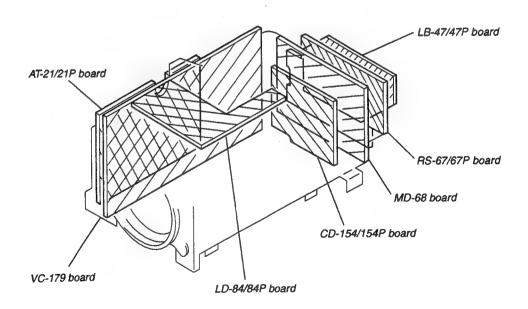
- Ref. No. ID-11/11P BOARD: 2,000 series -



SECTION 5 PRINTED WIRING BOARDS

5-1. CIRCUIT BOARDS LOCATION





EVI-D30/D31

5-2. PRINTED WIRING BOARDS

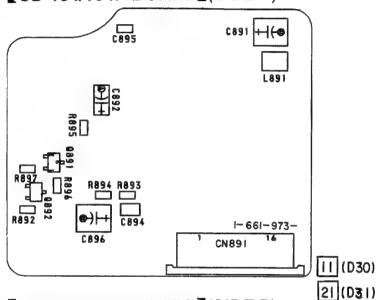
THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS.

- For printed wiring boards.
- Through hole is omitted.
- · Pattern is omitted.

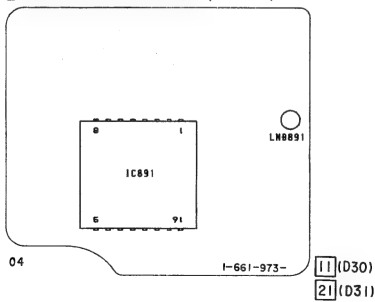
CD-154/154P (CCD IMAGER) PRINTED WIRING BOARD

- Ref. No. CD-154/154P BOARD: 1,000 series -

[CD-154/154P BOARD](SIDE A)

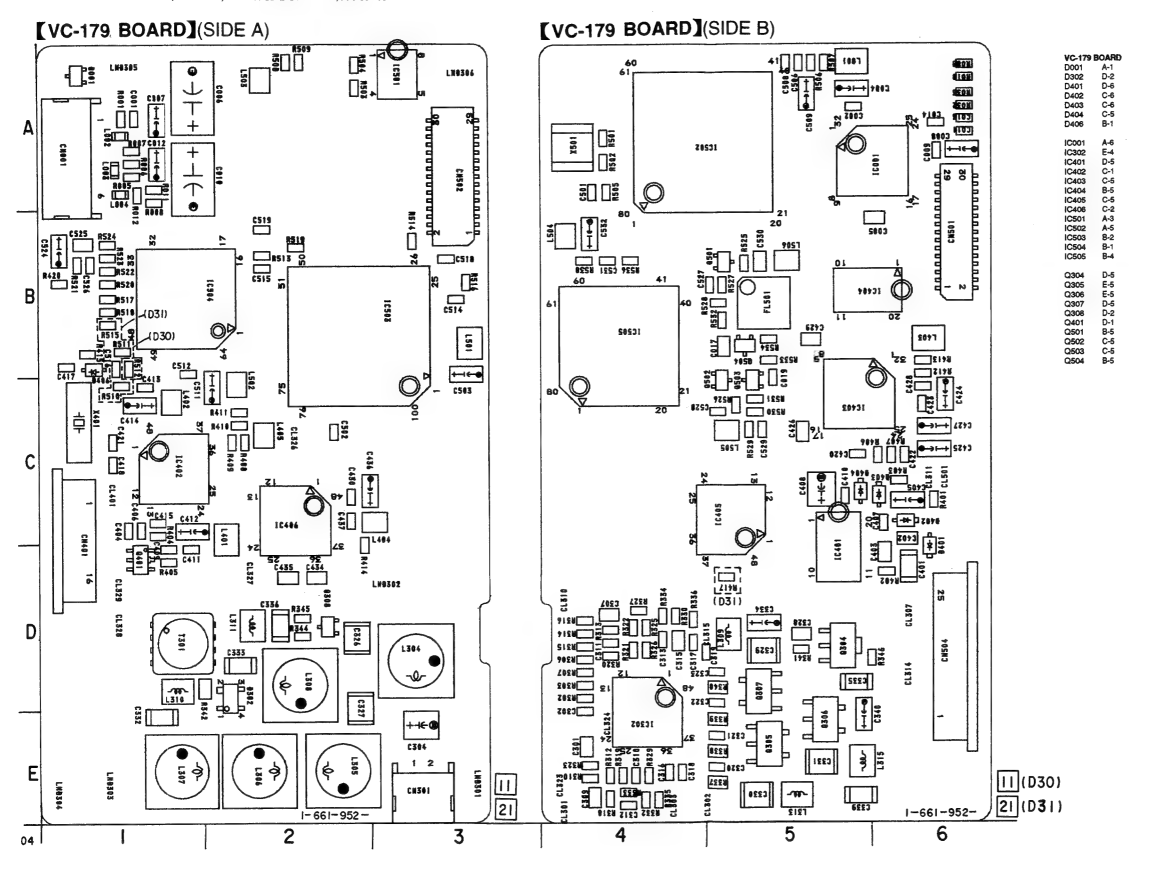


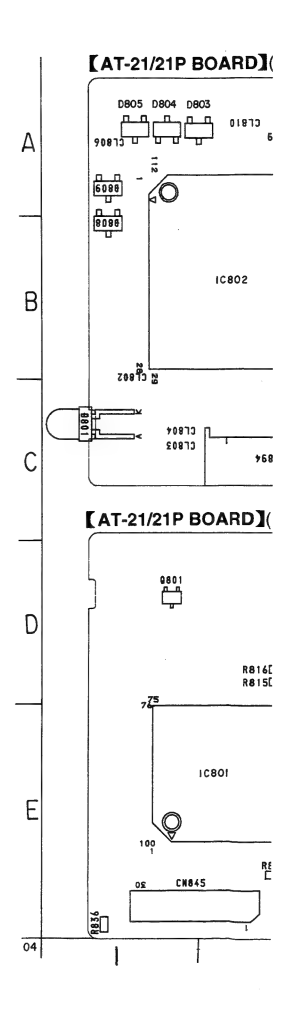
[CD-154/154P BOARD](SIDE B)

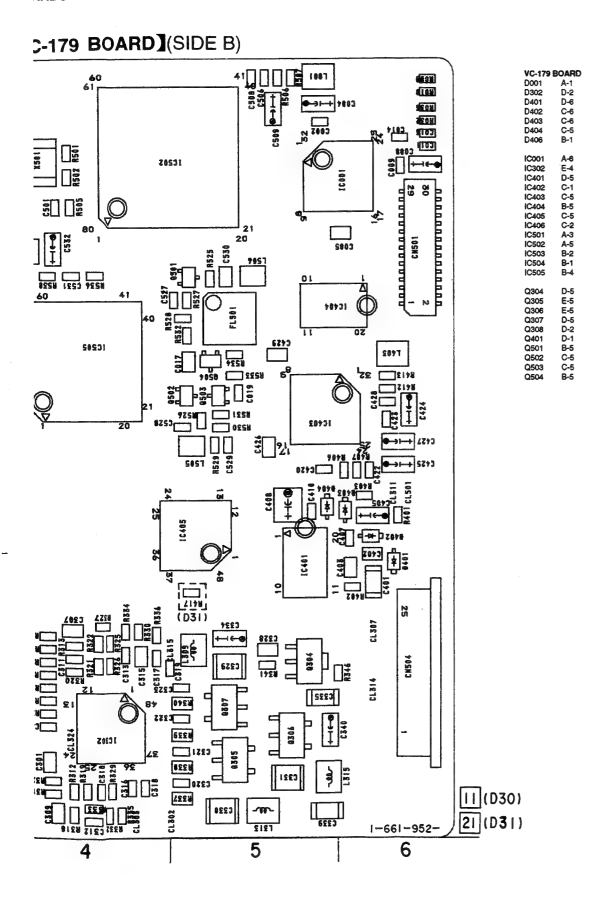


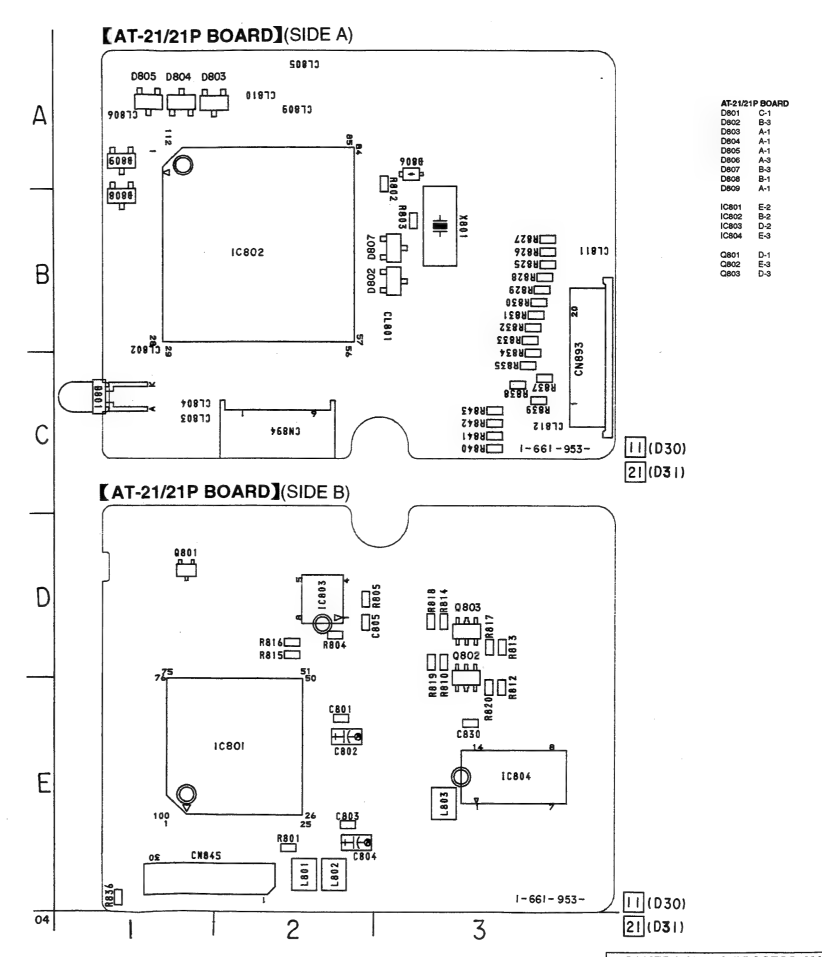
VC-179 (CAMERA) AT-21/21P (VIDEO PROCESS, MAIN CONTROL) PRINTED WIRING BOARDS

- Ref. No. VC-179 BOARD: 1,000 series, AT-21/21P BOARD: 1,000 series -



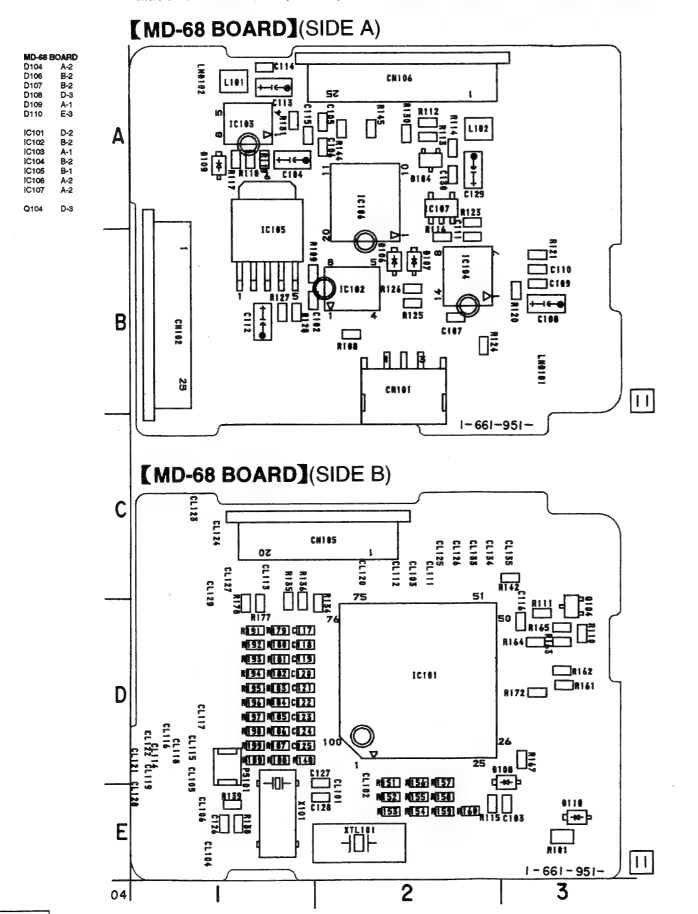


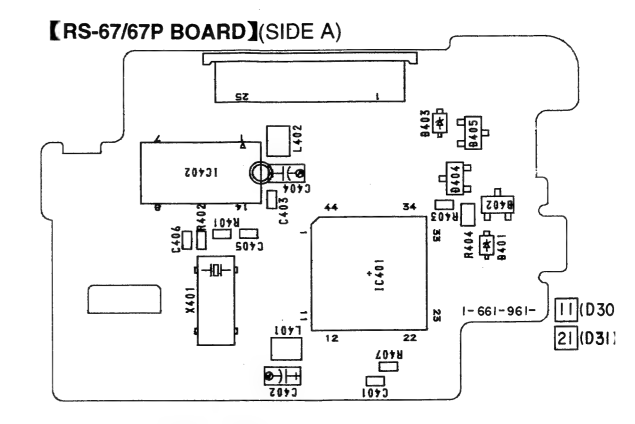


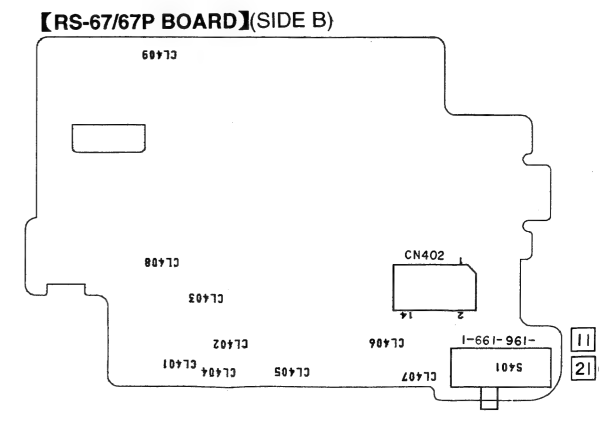


RS-67/67P (BACK UP) LB-47/47P (BATTERY) MD-68 (MODE CONTROL) PRINTED WIRING BOARDS

- Ref. No. RS-67/67P BOARD: 2,000 series, LB-47/47P BOARD: 2,000 series, MD-68 BOARD: 1,000 series -



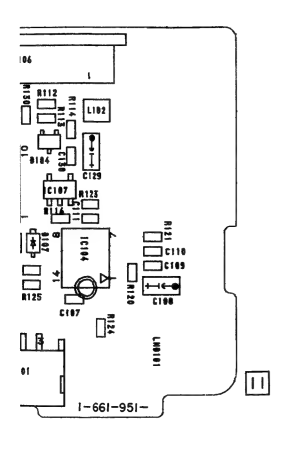


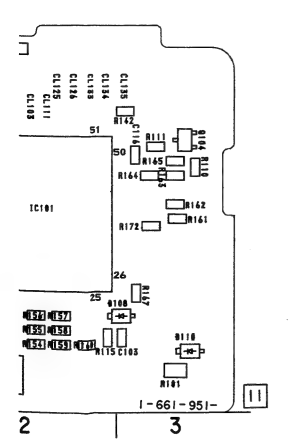


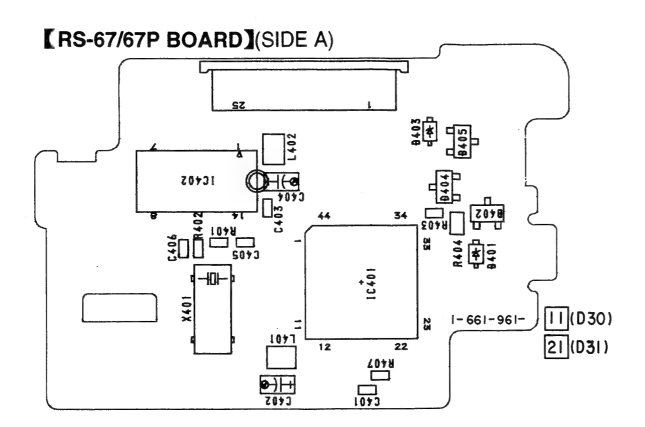
BACK UP, BATTERY, MODE CONTROL RS-67/67P. LB-47/47P. MD-68

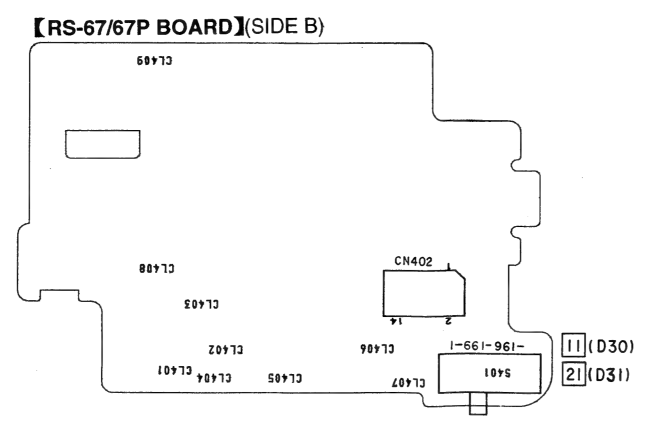
5-6

MD-68 (MODE CONTROL) PRINTED WIRING BOARDS BOARD: 2,000 series, MD-68 BOARD: 1,000 series –

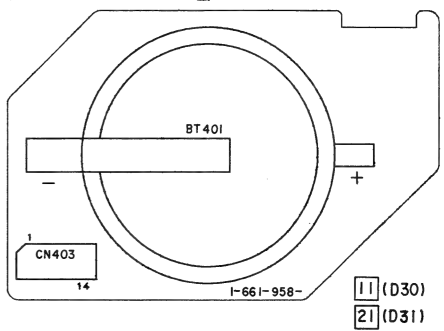






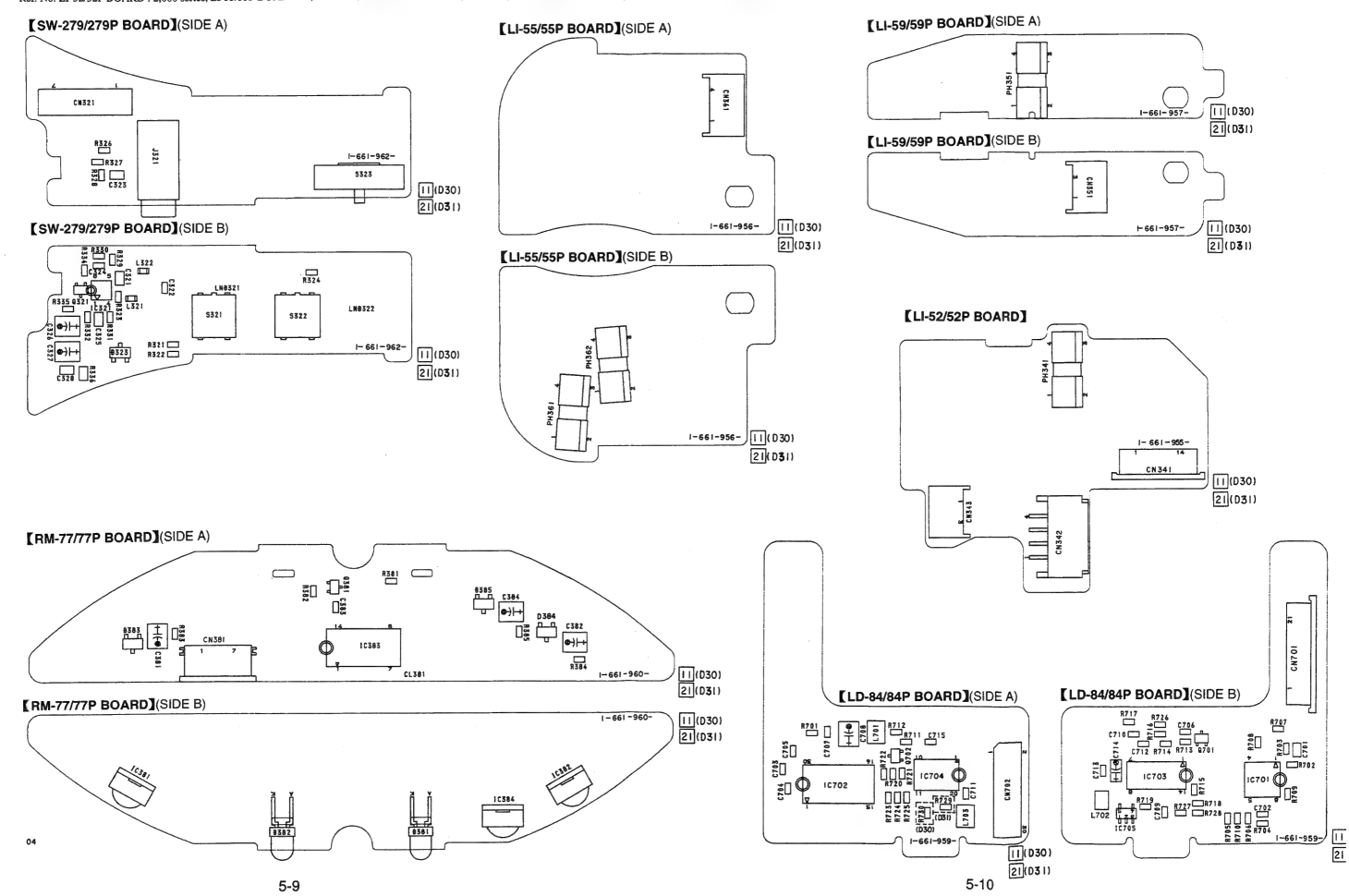


[LB-47/47P BOARD]



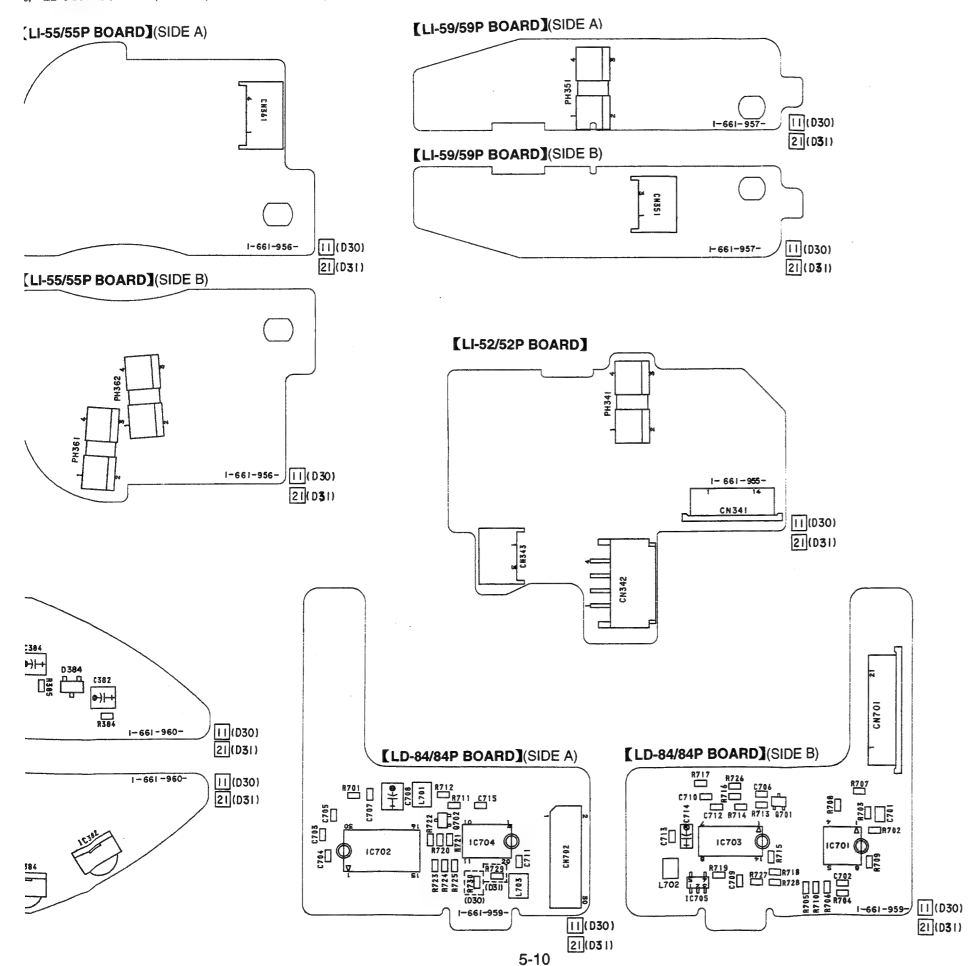
LI-52/52P (TILT END SENSOR) LI-55/55P (PAN R SENSOR) LI-59/59P (TILT R SENSOR) LD-84/84P (LENS DRIVE) RM-77/77P (SIRCS RECEIVE) SW-279/279P (MIC AMP) PRINTED WIRING BOARDS

- Ref. No. LI-52/52P BOARD : 2,000 series, LI-55/55P BOARD : 2,000 series, LI-59/59P BOARD : 2,000 series, LD-84/84P BOARD : 2,000 series, RM-77/77P BOARD : 2,000 series, SW-279/279P BOARD : 2,000 series



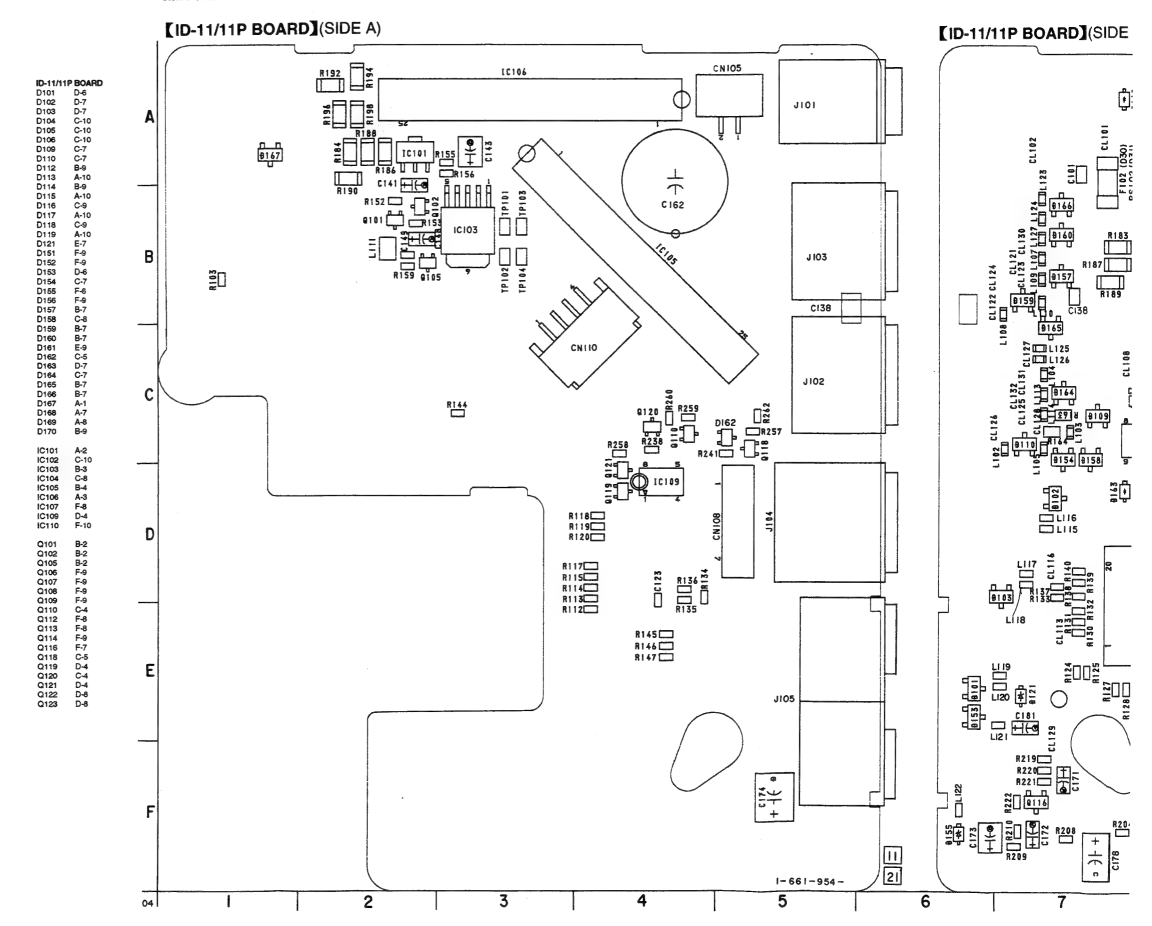
LD-84/84P (LENS DRIVE) RM-77/77P (SIRCS RECEIVE) SW-279/279P (MIC AMP) PRINTED WIRING BOARDS

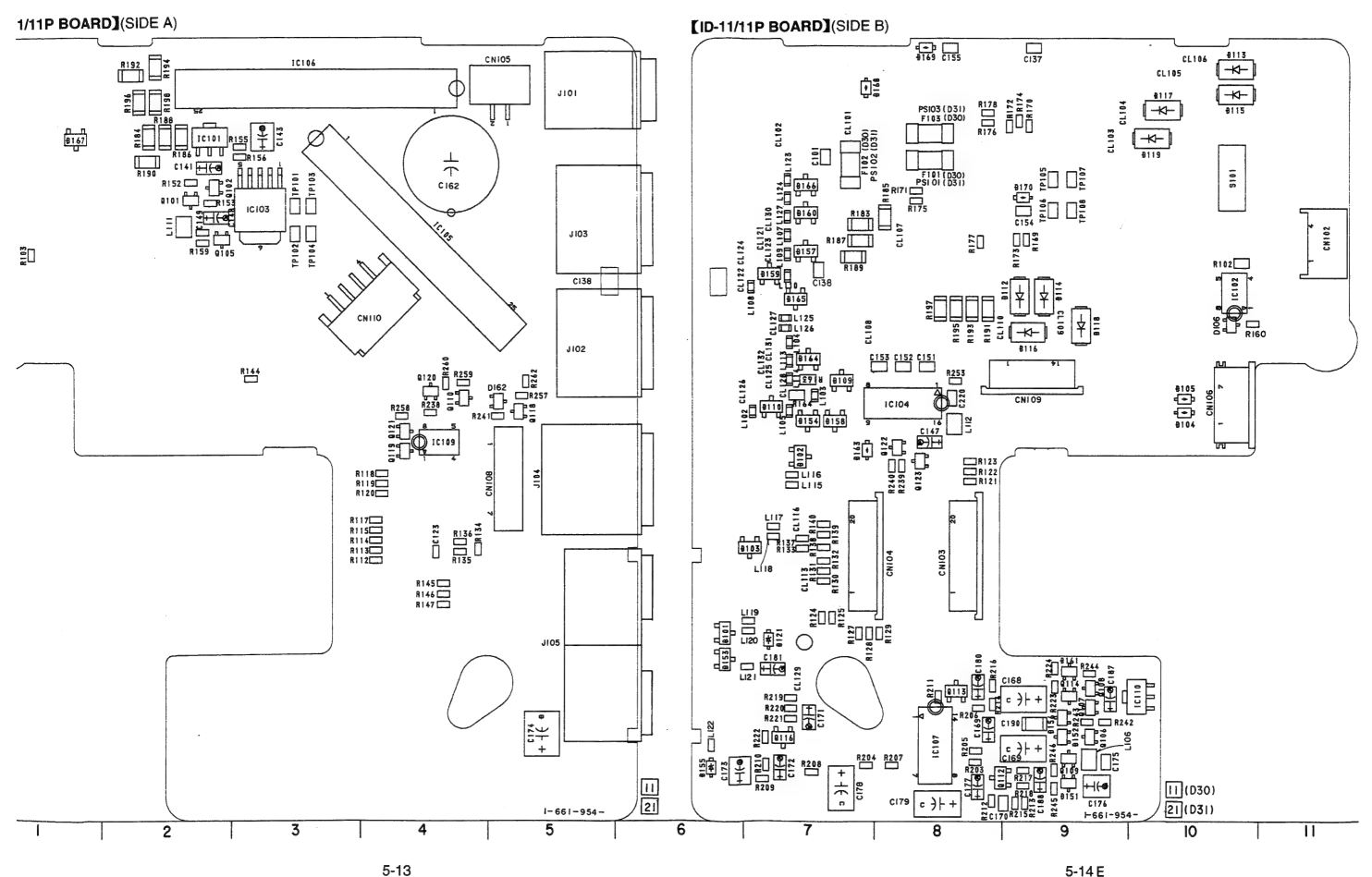
s, LD-84/84P BOARD : 2,000 series, RM-77/77P BOARD : 2,000 series, SW-279/279P BOARD : 2,000 series –



5-11

ID-11 (MOTOR DRIVE, INPUT/OUTPUT) PRINTED WIRING BOARD - Ref. No. ID-11/11P BOARD : 2,000 series -



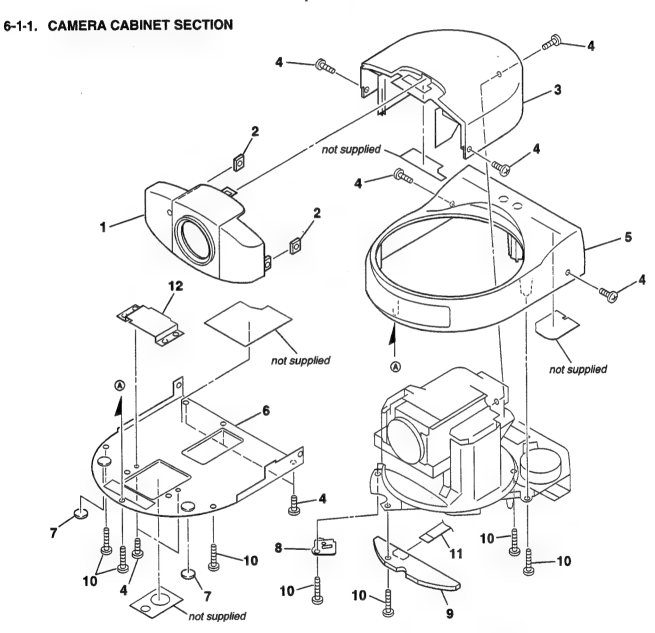


SECTION 6 REPAIR PARTS LIST

6-1. EXPLODED VIEWS

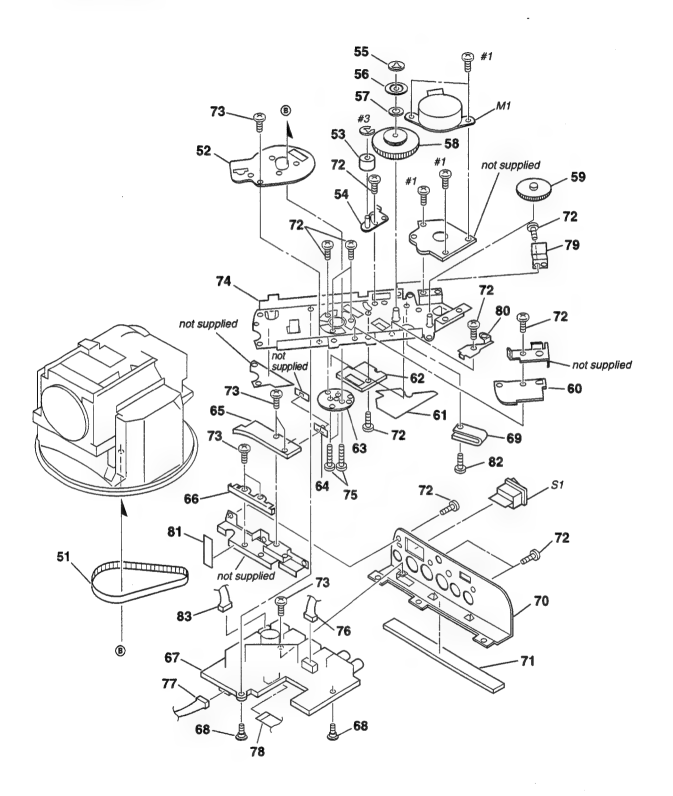
NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.



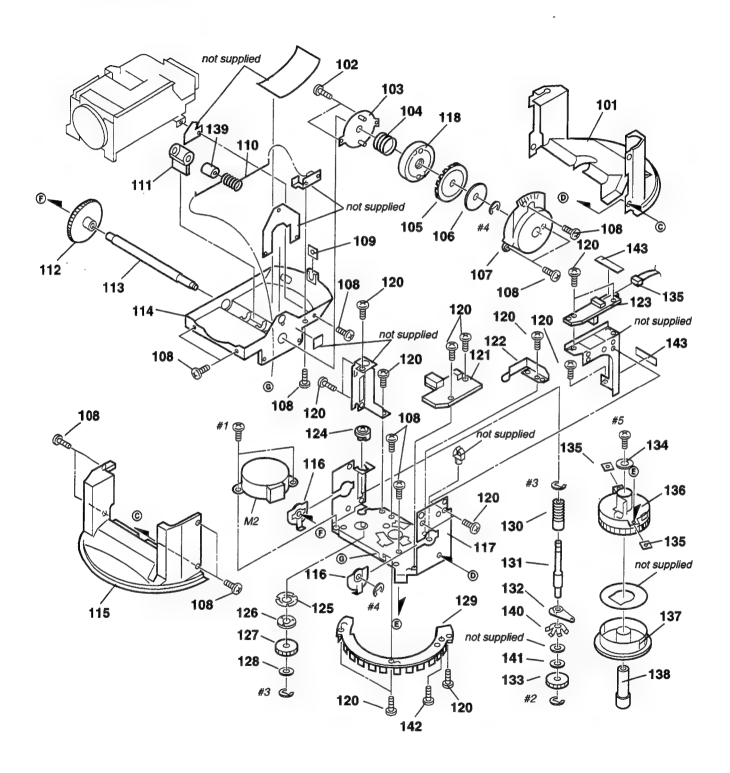
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
1 2 3 4 5	3-718-233-01 3-971-324-01 3-719-381-01	CABINET (FRONT) ASSY, CAMERA NUT, PLATE CABINET (UPPER), CAMERA SCREW (M2X4) CABINET ASSY, MAIN		* 8 * 9 * 9 10 11	A-7072-768-A A-7072-798-A 3-971-322-01	PLATE (P), GROUND RM-77 BOARD, COMPLETE (D30) RM-77P BOARD, COMPLETE (D31) SCREW (2.6X8) CABLE, FLEXIBLE FLAT (FFC-188)	
* 6 7	X-3946-422-1 3-740-607-01	PLATE ASSY, BOTTOM CUSHION		* 12	3-971-383-01	LID, TRIPOD	

6-1-2. PAN BASE SECTION



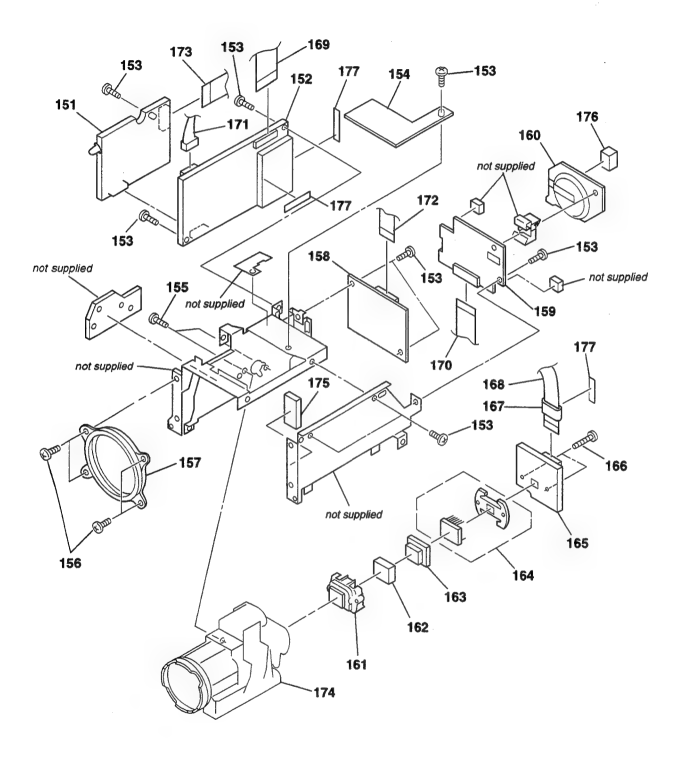
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
51	3-971-346-01	BELT, TIMING		68	3-730-107-01	SCREW (M2X2.2)	
52		PLATE, PAN MANUAL		* 69	3-971-641-01	HOLDER (LOWER), PAN	
53	3-971-354-01			* 70	3-971-393-01	PANEL, REAR	
* 54		ARM ASSY, PULLEY		71	3-971-634-01	FOOT (REAR)	
* 55	3-650-537-00			72	3-719-381-01	SCREW (M2X4)	
00	0 000 001 00						
56	3-971-398-01	STOPPER, BELT EXTRACT		73	3-713-786-21	SCREW (M2X3)	
57		WASHER, PULLEY		* 74	X-3946-394-1	BASE ASSY, PAN	
58	3-971-343-01	and the second s		75	3-719-381-21	SCREW (M2X6)	
59		GEAR, PAN DECELERATION		76	1-956-268-11	HARNESS, IS-55	
* 60	1-661-956-11	LI-55 BOARD (D30)		77	1-956-267-11	HARNESS, IL-52	
. 00	1 001 000 11	21 00 20.11.10 (200)					
* 60	1-661-956-21	LI-55P BOARD (D31)		78	1-777-302-11	CABLE, FLEXIBLE FLAT (FFC-186)	
* 61	3-971-381-01			79	3-973-626-01	STOPPER, P	
* 62	3-971-640-01			80	3-973-625-01	SPRING, PULLEY	
* 63	3-971-399-01			81	3-849-226-01	CLOTH, UNWEAVED (25X6X0.5)	
64	3-952-317-01			82	3-719-381-71	SCREW (M2X8)	
0-1	0 000 017 01						
* 65	A-7072-770-A	SW-279 BOARD, COMPLETE (D30)		83	1-956-271-11	· ·	
* 65		SW-279P BOARD, COMPLETE (D31)		M1	1-698-797-11		
* 66		PLATE, ID GROUND		S1	1-762-025-11	SWITCH, POWER (POWER)	
* 67		ID-11 BOARD, COMPLETE (D30)					
* 67		ID-11P BOARD, COMPLETE (D31)					

6-1-3. TILT BASE SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
101	3-971-362-01	CABINET (REAR), PAN		* 123	1-661-957-21	LI-59P BOARD (D31)	
102	3-945-884-31			124		BEARING (B), WORM	
* 103		RETAINER ASSY		125		SPRING, FRICTION	
104		SPRING, COMPRESSION		* 126	3-971-639-01		
105	3-971-372-01	•		127		GEAR, TILT DECELERATION	
106	3-971-374-01	REINFORCEMENT, ROTARY		128	3-701-439-11	WASHER	
107	3-971-328-01	CASE, CLUTCH		* 129	3-971-377-01	WING, PAN SENSOR	
108	3-719-381-01	SCREW (M2X4)		130	3-971-356-01	GEAR, WORM	
109	3-718-233-01	,		131	3-971-335-01	SHAFT, TILT WORM	
110		SPRING, TORSION		132	3-971-340-01	BEARING (A), WORM	
111	3-971-327-01	JOINT, FLEXIBLE		133	3-971-333-01	GEAR, TILT (MIDWAY)	
112	3-971-357-01	GEAR, TILT		134	3-971-323-01	WASHER	
* 113	3-971-329-01			135		HARNESS, LL-51	
114	3-971-326-01	CABINET (LOWER), CAMERA		136	3-971-364-01	BEARING, MAIN SHAFT	
115	3-971-361-01	CABINET (FRONT), PAN		137	3-971-344-01	PULLEY, PAN	
116	3-971-330-01	BEARING, TILT		138	3-971-348-01	SHAFT, MAIN	
* 117	X-3946-395-1	BASE ASSY, TILT		139	3-973-487-01	SLEEVE, TILT	
118	3-971-367-01	PLATE, CLICK		140	3-973-488-01	SPRING, T FRICTION	
120	3-713-786-21	SCREW (M2X3)		141	3-973-489-01	WASHER, T	
* 121		LI-52 BOARD (D30)		142	3-948-339-41	SCREW, TAPPING	
* 121	1-661-955-21	LI-52P BOARD (D31)		143	3-849-226-01	CLOTH, UNWEAVED (25X6X0.5)	
* 122		PLATE, MAIN SHAFT GROUND		M2	1-698-797-21	MOTOR, STEPPING (TILT)	
* 123		Li-59 BOARD (D30)					

6-1-4. LENS SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
* 151 * 151 * 152 * 152 * 153	A-7072-761-A A-7072-791-A A-7072-759-A	AT-21 BOARD, COMPLETE (D30) AT-21P BOARD, COMPLETE (D31) VC-179 BOARD, COMPLETE (D30) VC-179 BOARD, COMPLETE (D31)		163 164 164 * 165 * 165	3-960-149-01 A-7030-370-A A-7030-371-A A-7072-771-A	RUBBER (3), SEAL CCD BLOCK ASSY (AUTO) (D30) CCD BLOCK ASSY (AUTO) (D31) CD-154 BOARD, COMPLETE (D30) CD-154P BOARD, COMPLETE (D31)	
* 154 * 154 155 156 * 157	A-7072-794-A 3-945-884-31	LD-84 BOARD, COMPLETE (D30) LD-84P BOARD, COMPLETE (D31) SCREW SCREW (M2.6X3) ADAPTOR, F FITTING		166 167 168 169 170		TITE (2), +B TAPPING (P) BEAD, FERRITE PC BOARD, FP-314 FLEXIBLE CABLE, FLEXIBLE FLAT (FFC-180) CABLE, FLEXIBLE FLAT (FFC-187)	
* 158 * 159 * 159 * 160 * 160	A-7072-769-A	MD-68 BOARD, COMPLETE RS-67 BOARD, COMPLETE (D30) RS-67P BOARD, COMPLETE (D31) LB-47 BOARD (D30) LB-47P BOARD (D31)		171 172 173 174 175	1-956-269-11 1-777-301-11 1-777-300-11 1-547-716-11 3-973-270-01	CABLE, FLEXIBLE FLAT (FFC-184)	
161 162	3-946-856-01 1-547-735-51	ADAPTOR (H), CCD FITTING FILTER BLOCK, OPTICAL		176 177	3-973-269-01 3-849-226-01	SPACER, LB CLOTH, UNWEAVED (25X6X0.5)	

AT-21/21P

6-2. ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.

 - XX and -X mean standardized parts, so
- they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F:nonflammable

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS In each case, u : µ, for example:
 uA.. : µA.. uPA.. : µPA..
 uPB.. : µPB.. uPC.. : µPC.. uPD.. : µPD..

• CAPACITORS uF: μF

· COILS uH: μH

The components identified by mark \triangle or dotted line with mark. \triangle are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Rem
*		AT-21 BOARD, COI	MDI ETE /F	30)					D.		1.011
*		AT-21 BOARD, CO						< TRANSISTO	n >		
	21 7 41 E 7 9 1 N	*******		(30.)		Q801	8-729-029-14	TRANSISTOR	DTC144	-1 1 Δ -T	106
			(Ref.No.1	,000 serie	es)	Q802		TRANSISTOR		.UA-1	100
			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	Q803		TRANSISTOR			
		< CAPACITOR >									
								< RESISTOR >	•		
C801		CERAMIC CHIP	0.01uF	10%	25V						
C802			4.7uF	20%	6.3V	R801		METAL CHIP	47K	5%	1/16W
C803		CERAMIC CHIP	0.01uF	10%	25V	R802	1-216-833-11		10K	5%	1/16W
C804			4.7uF	20%	6.3V	R803		METAL CHIP	1M	5%	1/16W
C805	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	R804	1-216-841-11			5%	1/16W
						R805	1-216-833-11	METAL CHIP	10K	5%	1/16W
C830	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						
						R810	1-216-841-11			5%	1/16W
		< CONNECTOR >				R812	1-216-841-11			5%	1/16W
						R813	1-216-841-11			5%	1/16W
CN845		CONNECTOR, BOA				R814	1-216-841-11		47K		1/16W
CN893		CONNECTOR, FFC/		20P		R815	1-216-833-11	METAL CHIP	10K	5%	1/16W
CN894	1-580-789-21	PIN, CONNECTOR	(SMD) 6P								
						R816	1-216-833-11		10K	5%	1/16W
		< DIODE >				R817	1-216-841-11		47K	5%	1/16W
						R818	1-216-841-11		47K	5%	1/16W
D801		LED TLR124				R819	1-216-841-11		47K		1/16W
D802		DIODE MA3130W				R820	1-216-841-11	METAL CHIP	47K	5%	1/16W
D803		DIODE MA3130W									
D804		DIODE MA3130W				R825	1-216-864-11		0	5%	1/16W
D805	8-719-421-59	DIODE MA3130W	/A-TX			R826	1-216-864-11		0	5%	1/16W
D000	0.740.400.04	51005 1110001				R827	1-216-864-11		0		1/16W
D806		DIODE MA8091	(A. T)(R828	1-216-864-11		0	5%	1/16W
D807		DIODE MA3130W				R829	1-216-864-11	METAL CHIP	0	5%	1/16W
D808 D809		DIODE MA3130W									
D003	8-719-421-59	DIODE MA3130W	IA-IX			R830	1-216-864-11		0		1/16W
		.10				R831	1-216-864-11		0	5%	1/16W
		< IC >				R832	1-216-864-11		0	5%	1/16W
10004	0.750.004.40	10 00004070				R833	1-216-864-11		0	5%	1/16W
IC801 IC802		IC CXD8497R				R834	1-216-864-11	METAL CHIP	0	5%	1/16W
IC802		IC HD6437034				Door	4 040 004 44	METAL OUR	_		414.00
IC804		IC AK6420HF-E2	21.\			R835	1-216-864-11	METAL CHIP	0	5%	1/16W
10004	0-759-438-74	IC TC74AC05AF(E	EL)			R836	1-216-814-11		270	5%	1/16W
		.000				R837	1-500-113-11				
		< COIL >				R838		BEAD, FERRIT			
L801	1 440 050 44	INDUCTOR OURS	011			R839	1-500-113-11	BEAD, FERRITI	: (CHIP)		
L801 L802		INDUCTOR CHIP 1				B0.40	4 040 004 00		_		
L802 L803		INDUCTOR CHIP 1				R840	1-216-864-11		0		1/16W
LOUS	1-412-058-11	INDUCTOR CHIP 1	VuH			R841	1-216-864-11		0		1/16W
						R842	1-216-864-11	METAL CHIP	0	5%	1/16W

AT-21/21P CD-154/154P

ID-11/11P

Ref. No.	Part No.	Description				Remark	Ref. No.	Part No.	Description			Remark
			_			TOTTOTA				40E	000/	10V
R843	1-216-864-11	METAL CHIP	0	5%	1/16W		C147	1-104-851-11	TANTAL CHIP	10uF 10uF	20% 20%	10V 10V
		LUDDATOR					C148	1-104-851-11	TANTAL. CHIP	0.01uF	2076	50V
		< VIBRATOR >					C149		CERAMIC CHIP	0.01uF	10%	25V
	1 570 550 44	1000 4700 (4014)	_\				C151		CERAMIC CHIP	0.1uF	10%	25V 25V
X801		VIBRATOR (12MH		****	*****	te sale sale sale sale sale sale	C152	1-104-004-11	GENAMIC CHIP	U. Tur	1076	234
****							C153	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
*	A-7072-771-A	CD-154 BOARD, C	OMPLE	TF (C	1301		C154	1-164-182-11		0.0033uF	10%	50V
*		CD-154P BOARD,					C155	1-164-182-11		0.0033uF	10%	50V
4.	A-1012-001-A	*********			(50.)		C162	1-124-557-11		1000uF	20%	25V
			(Ref.I	No.1.	000 serio	es)	C168	1-104-919-11		10uF	20%	25V
			`			•	İ					
		< CAPACITOR >					C169	1-135-149-21	TANTALUM CHIP	2.2uF	20%	10V
							C170	1-164-346-11		1uF		16V
C891	1-135-214-21	TANTAL. CHIP	4.7uF		20%	20V	C171		TANTALUM CHIP	2.2uF	20%	10V
C892	1-135-210-11	TANTALUM CHIP	4.7uF.		20%	10V	C172		TANTALUM CHIP	1uF	20%	16V
C894	1-164-346-11	CERAMIC CHIP	1uF			16V	C173	1-104-852-11	TANTAL, CHIP	22uF	20%	6.3V
C895	1-164-156-11	CERAMIC CHIP	0.1uF			25V						
C896	1-104-908-11	TANTAL. CHIP	47uF		20%	4V	C174	1-135-227-11		100uF	20%	6.3V
							C175		CERAMIC CHIP	0.1uF		50V
		< CONNECTOR >					C176	1-104-752-11		33uF	20%	6.3V
							C177		TANTALUM CHIP	2.2uF	20%	10V
CN891	1-750-340-21	CONNECTOR, FFC	/EPC (Z	IF) 16	6P		C178	1-104-753-11	TANTAL. CHIP	47uF	20%	6.3V
		.0011 -					C179	1_104_753_11	TANTAL, CHIP	47uF	20%	6.3V
		< COIL >					C180		TANTALUM CHIP	2.2uF	20%	10V
L891	1-412-963-11	INDUCTOR 100uH					C181	1-135-259-11		10uF	20%	6.3V
F031	1-412-303-11	INDOORON TOOOL	1				C187	1-104-851-11		10uF	20%	10V
		< TRANSISTOR >					C188	1-135-149-21		2.2uF	20%	10V
Q891		TRANSISTOR 2S					C189		TANTAL, CHIP	47uF	20%	6.3V
Q892	8-729-117-73	TRANSISTOR 29	C4178-	F14			C190	1-162-638-11		1uF		16V
							C220	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
		< RESISTOR >							CONNECTOR -			
	4 040 000 44	AAETAL OLUD	471	Eo/	4 (4 (3))	,			< CONNECTOR >			
R892		METAL CHIP	4.7K		1/16W 1/16W		CN102	1-580-057-11	PIN, CONNECTOR	4D		
R893	1-216-840-11		39K 820		1/16W		CN102		CONNECTOR, FFC		np.	
R894	1-216-820-11 1-216-845-11		100K		1/16W		CN103		CONNECTOR, FFC			
R895 R896		METAL CHIP		5%	1/16W		* CN105		PIN, CONNECTOR			
D090	1-210-005-11	MEIVEOU	100	370	17 1011		CN106		CONNECTOR, FFC		,	
R897	1-216-833-11	METAL CHIP	10K	5%	1/16W	1						
******	*********	****	*****	k ak ak ak ak a	******	****	* CN108	1-764-177-11	PIN, CONNECTOR	(SMD)(1.5)	<mark>/М</mark>) 7Р	
							CN109	1-750-352-11	CONNECTOR, FFC	/FPC (ZIF) 1	4P	
*	A-7072-762-A	ID-11 BOARD, CO	MPLET	E (D3	30)		* CN110	1-750-005-11	PIN, CONNECTOR	(PC BOARD) 4P	
*	A-7072-792-A	ID-11P BOARD, C	OMPLE	TĖ (C	031)							
		********	*****	***					< DIODE >			
			(Ref.	No.2	,000 seri	es)						
							D101		DIODE MA3130V			
		< CAPACITOR >					D102		DIODE MA3130V			
				_		Eo.	D103		DIODE MA3130V	VA-IX		
C101		CERAMIC CHIP	0.001			50V	D104		DIODE MA111			
C137		CERAMIC CHIP	0.1uF			50V	D105	8-719-404-49	DIODE MA111			
C138		CERAMIC CHIP	0.1uF			50V	D400	0 710 007 50	DIODE MATADIA	v		
C139		CERAMIC CHIP	0.1uF		200/	50V	D106		DIODE MA142W DIODE MA3130V			
C141	1-104-851-11	TANTAL. CHIP	10uF		20%	10V	D109		DIODE MASTSON			
	4 404 040 44	TABITAL OLUD	4005		200/	161/	D110		DIODE MA3130V			
C143	1-104-913-11	TANTAL. CHIP	10uF		20%	16V	D112	0-113-050-90	DIODE MW/90-1	^		

ID-11/11P

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
D113	8-719-050-90	DIODE MA736-TX		J103	1-573-112-11	SOCKET, CONNECTOR 8P (VISCA (OUT)
D114		DIODE MA736-TX		J104		CONNECTOR, (S) TERMINAL 4P (S	
D115	8-719-050-90	DIODE MA736-TX		J105		JACK, PIN 2P (VIDEO/AUDIO OUT)	
D116		DIODE MA736-TX				•	
D117	8-719-050-90	DIODE MA736-TX				< COIL >	
D118	8-719-050-90	DIODE MA736-TX		L102	1-414-226-21	INDUCTOR, FERRITE BEAD	
D119		DIODE MA736-TX		L103		INDUCTOR, FERRITE BEAD	
D121		DIODE MA8091		L104	1-414-226-21	INDUCTOR, FERRITE BEAD	
D151		DIODE 1SS302		L105		INDUCTOR, FERRITE BEAD	
D152	8-719-027-50	DIODE MA142WK		L106	1-414-081-11	INDUCTOR 33uH	
D153		DIODE MA3130WA-TX		L107		INDUCTOR, FERRITE BEAD	
D154		DIODE MA3130WA-TX		L108		INDUCTOR, FERRITE BEAD	
D155		DIODE MA8091		L109		INDUCTOR, FERRITE BEAD	
D156		DIODE MA142WK		L110		INDUCTOR, FERRITE BEAD	
D157	8-719-421-59	DIODE MA3130WA-TX		L111	1-414-078-11	INDUCTOR 10uH	
D158		DIODE MA3130WA-TX		L112		INDUCTOR 10uH	
D159		DIODE MA3130WA-TX		L113		BEAD, FERRITE (CHIP)	
		DIODE MA3130WA-TX		L114		BEAD, FERRITE (CHIP)	
D161		DIODE 1SS302		L115		BEAD, FERRITE (CHIP)	
D162	8-719-421-33	DIODE MA147		L116	1-500-113-11	BEAD, FERRITE (CHIP)	
D163	8-719-421-27	DIODE MA728		L117	1-500-113-11	BEAD, FERRITE (CHIP)	
D164	8-719-421-59	DIODE MA3130WA-TX		L118		BEAD, FERRITE (CHIP)	
D165		DIODE MA3130WA-TX		L119		BEAD, FERRITE (CHIP)	
D166		DIODE MA3130WA-TX		L120		BEAD, FERRITE (CHIP)	
D167	8-719-421-59	DIODE MA3130WA-TX		L121	1-500-113-11	BEAD, FERRITE (CHIP)	
D168	8-719-422-91	DIODE MA8091		L122	1-500-113-11	BEAD, FERRITE (CHIP)	
D169		DIODE MA8091		L123		BEAD, FERRITE (CHIP)	
D170		DIODE MA8091		L124		BEAD, FERRITE (CHIP)	
				L125	1-500-113-11	BEAD, FERRITE (CHIP)	
		< FUSE >		L126	1-500-113-11	BEAD, FERRITE (CHIP)	
▲F101		FUSE, CHIP (1A/12V) (D30)		L127	1-500-113-11	BEAD, FERRITE (CHIP)	
△F102		FUSE, CHIP (1A/12V) (D30)					
△ F103	1-533-380-21	FUSE, CHIP (1A/12V) (D30)				< IC LINK >	
		< IC >				LINK, CHIP IC (1A/60V) (D31)	
				△ P\$102	1-533-400-11	LINK, CHIP IC (1A/60V) (D31)	
		IC NJM78L05UA		△ PS103	1-533-400-11	LINK, CHIP IC (1A/60V) (D31)	
IC102	8-759-242-74					TRANSISTOR	
IC103 IC104		IC PQ20VZ5U IC MAX202CSE				< TRANSISTOR >	
IC104	8-759-354-60			Q101	9-720-026-62	TRANSISTOR 2SA1576A-T106-QF	•
10103	0-735-334-00	10 1/1040311		Q102		TRANSISTOR DTC144EUA-T106	1
IC106	8-759-354-60	IC TA8435H		Q105		TRANSISTOR DTC144EUA-T106	
IC107	8-759-998-71			Q106		TRANSISTOR 2SA1576A-T106-QF	2
IC109	8-759-242-66			Q107		TRANSISTOR DTC144EUA-T106	
IC110		IC NJM78L05UA					
				Q108	8-729-029-14	TRANSISTOR DTC144EUA-T106	
		< JACK >		Q109		TRANSISTOR 2SA1576A-T106-QF	R
				Q110		TRANSISTOR 2SC4081T106R	
J101	1-580-288-11	JACK, DC (POLARITY UNIFIED TYPE)	OC IN 13.5V)	Q112 Q113		TRANSISTOR 2SC3326N-A TRANSISTOR 2SC3326N-A	
J102	1-573-112-11	SOCKET, CONNECTOR 8P (VISCA IN)	/G IIV 13.3V)	WI13	U-1 43-4U4-00	FININGIOTUN ZOUGGENTA	

The components identified by mark

△ or dotted line with mark. △ are
critical for safety.
Replace only with part number
specified.

ID-11/11P

Def No	Dard No.	Description				Damanic	I Dof No	Dort No.	Description			Domark
Ref. No.	Part No.	Description				<u>Remark</u>	Ref. No.	Part No.	Description			Remark
Q114		TRANSISTOR			6-QR		R163		METAL GLAZE	1K	5%	1/10W
Q116		TRANSISTOR					R164		METAL GLAZE		5%	1/10W
Q118		TRANSISTOR					R169	1-216-845-11		100K		1/16W
Q119		TRANSISTOR					R170	1-216-845-11		100K		1/16W
Q120	8-729-029-14	TRANSISTOR	DTC144E	UA-T1	06		R171	1-216-845-11	METAL CHIP	100K	5%	1/16W
Q121	8-729-029-14	TRANSISTOR	DTC144E	UA-T1	06		R172	1-216-845-11	METAL CHIP	100K	5%	1/16W
Q122		TRANSISTOR					R173	1-216-829-11		4.7K	5%	1/16W
0123		TRANSISTOR					R174	1-216-829-11	METAL CHIP	4.7K	5%	1/16W
	•						R175	1-216-845-11	METAL CHIP	100K	5%	1/16W
		< RESISTOR >					R176	1-216-845-11		100K	5%	1/16W
R102	1-216-040-11	METAL GLAZE	1K	50/	1/10W	,	R177	1-216-845-11	METAL CHIP	100K	5%	1/16W
R103	1-216-815-11		330	5%	1/16W		R178	1-216-845-11		100K		1/16W
	1-216-864-11		0	5%	1/16W		R183		METAL GLAZE	1001	5%	1/8W
R112	1-216-864-11			5%	1/16W		R184		METAL GLAZE	10	5%	1/8W
R113			0	5%	1/16W		R185		METAL GLAZE	10	5%	1/8W
R114	1-216-864-11	METAL UNIP	U	J70	1/ TOW	,	1 1100	1-210-130-00	METAL GLAZE	10	370	I/OVV
R115	1-216-864-11		0		1/16W		R186		METAL GLAZE	10	5%	1/8W
R117	1-216-864-11		0		1/16W		R187		METAL GLAZE	10	5%	1/8W
R118	1-216-864-11		0	5%	1/16W		R188		METAL GLAZE	10	5%	1/8W
R119	1-216-864-11		0	5%	1/16W		R189		METAL GLAZE	10	5%	1/8W
R120	1-216-864-11	METAL CHIP	0	5%	1/16W		R190	1-216-150-00	METAL GLAZE	10	5%	1/8W
R121	1-216-864-11	METAL CHIP	0	5%	1/16W	ı	R191	1-216-150-00	METAL GLAZE	10	5%	1/8W
R122	1-216-864-11		Õ		1/16W		R192		METAL GLAZE	10	5%	1/8W
R123	1-216-864-11		Ö	5%	1/16W		R193		METAL GLAZE	10	5%	1/8W
R124	1-216-864-11		0	5%	1/16W		R194		METAL GLAZE	10	5%	1/8W
R125	1-216-864-11		Ō	5%	1/16W		R195		METAL GLAZE	10	5%	1/8W
R127	1-216-864-11	METAL CHID	0	5%	1/16W	ř	R196	1-216-150-00	METAL GLAZE	10	5%	1/8W
R128	1-216-864-11		0		1/16W		R197		METAL GLAZE	10	5%	1/8W
R129	1-216-864-11		0	5%	1/16W		R198		METAL GLAZE	10	5%	1/8W
	1-216-864-11		0	5%	1/16W		R203		METAL CHIP	3.9K		1/16W
R130	1-216-864-11		0	5%	1/16W		R204	1-216-804-11		39	5%	1/16W
R131	1-210-004-11	ME IAL UNIF	U	J /0	1/1044		11204	1-210-004-11	MEIALOIII	00	370	1/1011
R132	1-216-864-11	METAL CHIP	0	5%	1/16W	1	R205	1-216-804-11	METAL CHIP	39	5%	1/16W
R133	1-216-864-11	METAL CHIP	0	5%	1/16W	f	R206	1-216-828-11	METAL CHIP	3.9K		1/16W
R134	1-216-864-11	METAL CHIP	0	5%	1/16W	1	R207	1-216-836-11		18K	5%	1/16W
R135	1-216-864-11	METAL CHIP	0	5%	1/16W	1	R208	1-216-809-11	METAL CHIP	100	5%	1/16W
R136	1-216-864-11	METAL CHIP	0	5%	1/16W	1	R209	1-216-834-11	METAL CHIP	12K	5%	1/16W
R137	1-216-864-11	METAL CHIP	0	5%	1/16W	ı	R210	1-216-857-11	METAL CHIP	1M	5%	1/16W
R138	1-216-864-11		0	5%	1/16W		R211	1-216-836-11		18K		1/16W
R139		METAL CHIP	Ö	5%	1/16W		R212	1-216-829-11		4.7K		1/16W
R140		METAL CHIP	Ö	5%	1/16W		R213	1-216-833-11		10K		1/16W
R144		METAL CHIP	330	5%	1/16W		R214	1-216-828-11		3.9K		1/16W
1077				0,0	1, 1011	•				•.•		
R145		BEAD, FERRIT					R215		METAL GLAZE	1K		1/10W
R146		BEAD, FERRIT					R216	1-216-824-11		1.8K		1/16W
R147		BEAD, FERRIT					R217	1-216-829-11		4.7K		1/16W
R152	1-216-837-11			5%	1/16W		R218	1-216-833-11		10K		1/16W
R153	1-216-833-11	METAL CHIP	10K	5%	1/16W	I	R219	1-216-825-11	METAL CHIP	2.2K	5%	1/16W
R155	1-216-839-11	METAL CHIP	33K	5%	1/16W	ı	R220	1-216-825-11	METAL CHIP	2.2K	5%	1/16W
R156		METAL CHIP		5%	1/16W		R221	1-216-818-11	METAL CHIP	560	5%	1/16W
R159		METAL CHIP		5%	1/16W		R222	1-216-853-11		470K	5%	1/16W
R160		METAL CHIP		5%	1/16W		R223	1-216-833-11		10K		1/16W
							R224	1-216-864-11		0	5%	1/16W

ID-11/11P LB-47/47P LD-84/84P

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R238	1-216-841-11	METAL CHIP	47K 5%	1/16W	1	C703	1-162-974-11	CERAMIC CHIP	0.01uF		50V
R239	1-216-841-11		47K 5%			C704		CERAMIC CHIP	0.01uF		50V
R240	1-216-841-11	METAL CHIP	47K 5%			C705		CERAMIC CHIP	0.001uF	10%	50V
R241	1-216-835-11		15K 5%			C706		CERAMIC CHIP		10 /6	
R242	1-216-837-11		22K 5%			C707			0.1uF		25V
N242	1-210-03/-11	WEIAL CHIP	ZZN 376	1/16W		6/0/	1-102-9/4-11	CERAMIC CHIP	0.01uF		50V
R243	1-216-833-11	METAL CLID	10K 5%	1/16W	r	0700	1 104 750 44	TARITAL OUID	005	000/	0.01/
						C708		TANTAL. CHIP	33uF	20%	6.3V
R244	1-216-841-11		47K 5%			C709		CERAMIC CHIP	0.1uF		25V
R245	1-216-845-11		100K 5%			C710		CERAMIC CHIP	0.01uF		50V
R246	1-216-841-11		47K 5%			C711		CERAMIC CHIP	0.1uF		25V
R253	1-216-822-11	METAL CHIP	1.2K 5%	1/16W		C712	1-162-974-11	CERAMIC CHIP	0.01uF		50V
R257	1.016.000.11	METAL CUID	221/ 50/	4/4014		0740	4 404 450 44	0504440 0440			
	1-216-839-11		33K 5%	1/16W		C713		CERAMIC CHIP	0.1uF		25V
R258	1-216-833-11		10K 5%	1/16W		C714		TANTALUM CHIP		20%	6.3V
R259	1-216-822-11		1.2K 5%			C715	1-162-974-11	CERAMIC CHIP	0.01uF		50V
R260	1-216-841-11		47K 5%	1/16W							
R262	1-216-841-11	METAL CHIP	47K 5%	1/16W	,			< CONNECTOR >			
		OMETOLI					4 === === = = = = = = = = = = = = = = =				
		< SWITCH >				CN701		CONNECTOR, FFC			
0404	4 550 000 00					CN702	1-691-539-11	CONNECTOR, BO	ARD TO BOA	RD 30P	
S101	1-553-977-00	SWITCH, SLIDE (IR OUT)								
		TECT DIN						< IC >			
		< TEST PIN >				10704					
						IC701		IC NJM3414M			
TP101		CHIP, CHECKER				IC702		IC MPC17A34RV	MEL		
TP102		CHIP, CHECKER				IC703		IC XRA10324AF			
TP103	1-535-757-11	CHIP, CHECKER				IC704	8-752-365-65	IC CXD2126N-T4			
TP104	1-535-757-11	CHIP, CHECKER				IC705	8-759-209-15	IC TC4SU69F			
TP105	1-535-757-11	CHIP, CHECKER									
								< COIL >			
TP106	1-535-757-11	CHIP, CHECKER									
TP107		CHIP, CHECKER				L701	1-412-062-11	INDUCTOR CHIP 4	17nH		
TP108		CHIP, CHECKER				L702	1-412-058-11	INDUCTOR CHIP			
******		*******	is andre sales andre andre andre andre andre andre andre	*****	icaka de aka de ake	L703	1-412-058-11	INDUCTOR CHIP			
*	1-661-958-11	LB-47 BOARD (D3	30)					< TRANSISTOR >			
*	1-661-958-21	LB-47P BOARD (E	031)								
		********	•			Q701	8-729-230-63	TRANSISTOR 2S	C4116-YG		
			(Ref.No.2,	,000 serie	es)	Q702		TRANSISTOR UN			
			,		,	#··					
		< BATTERY >						< RESISTOR >			
BT401	1-528-694-11	BATTERY, V/L RIC	HARGEABL			R701	1-216-809-11		100 5%	1/16W	
						R702	1-216-821-11	METAL CHIP	1K 5%	1/16W	
		< CONNECTOR >				R703	1-216-845-11	METAL CHIP	100K 5%	1/16W	
						R704	1-216-848-11		180K 5%	1/16W	
CN403	1-573-522-21	CONNECTOR, BOX	ARD TO BOA	RD 14P		R705	1-216-855-11	METAL CHIP	680K 5%	1/16W	
*****	******	********	******	******	***						
						R706	1-216-848-11	METAL CHIP	180K 5%	1/16W	
*	A-7072-764-A	LD-84 BOARD, CO	MPLETE (D3	30)		R707	1-216-833-11		10K 5%	1/16W	
*		LD-84P BOARD, C				R708	1-216-837-11	METAL CHIP	22K 5%	1/16W	
		**********	******			R709	1-216-837-11		22K 5%	1/16W	
			(Ref.No.2,	,000 serie	es)	R710	1-216-826-11		2.7K 5%	1/16W	
			,		<i>'</i>					.,	
		< CAPACITOR >				R711	1-216-841-11	METAL CHIP	47K 5%	1/16W	
						R712	1-216-841-11		47K 5%	1/16W	
C701	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V	R713	1-216-820-11	METAL CHIP	820 5%	1/16W	
C702		CERAMIC CHIP	0.001uF	10%	50V	R714	1-216-837-11		22K 5%	1/16W	
T. VL	102 007 11	OLI U UMIO OF ITI	V.VV UI	10/0		117 177	1 210 007-11	MILIAL VAIL	ZZN 370	1/1044	

LI-52/52P LI-59/59P LD-84/84P LI-55/55P **MD-68** Remark Ref. No. Part No. Description Remark Ref. No. Part No. Description 1-661-957-11 LI-59 BOARD (D30) R715 1-216-841-11 METAL CHIP 47K 5% 1/16W 1-661-957-21 LI-59P BOARD (D31) R716 1-216-827-11 METAL CHIP 3.3K 5% 1/16W _ 1-216-837-11 METAL CHIP 22K 5% 1/16W R717 (Ref.No.2,000 series) 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R718 330K 5% 1-216-851-11 METAL CHIP 1/16W R719 < CONNECTOR > R720 1-216-821-11 METAL CHIP 1K 5% 1/16W 5% 1/16W * CN351 1-580-056-21 PIN, CONNECTOR 3P R721 1-216-821-11 METAL CHIP 1K 1-216-821-11 METAL CHIP 1K 5% 1/16W R722 < PHOTO INTERRUPTER > R723 1-216-821-11 METAL CHIP 1K 5% 1/16W 5% 1/16W R724 1-216-821-11 METAL CHIP 1K PH351 8-749-012-73 PHONE INTERRUPTER TLP830 ************************ R725 1-216-821-11 METAL CHIP 1K 5% 1/16W 1-216-833-11 METAL CHIP 10K 5% 1/16W R726 5.6K 0.50%1/16W A-7072-760-A MD-68 BOARD, COMPLETE 1-218-865-11 METAL CHIP R727 R728 1-218-855-11 METAL CHIP 2.2K 0.50%1/16W ******* (Ref.No.1,000 series) 5% 1/16W (D31) 1-216-864-11 METAL CHIP R729 R730 1-216-864-11 METAL CHIP 0 5% 1/16W (D30) < CAPACITOR > **25V** C102 1-164-156-11 CERAMIC CHIP 0.1uF C103 1-162-974-11 CERAMIC CHIP 0.01uF 50V 1-661-955-11 LI-52 BOARD (D30) C104 1-107-685-11 TANTAL, CHIP 15uF 20% 6.3V 1-661-955-21 LI-52P BOARD (D31) C105 CERAMIC CHIP 0.1uF 25V 1-164-156-11 ******* (Ref.No.2.000 series) C106 1-164-156-11 **CERAMIC CHIP** 0.1uF 25V 0.047uF 16V < CONNECTOR > C107 1-164-361-11 CERAMIC CHIP TANTALUM CHIP 20% C108 1-135-091-00 1nF 16V 1-750-352-11 CONNECTOR, FFC/FPC (ZIF) 14P C109 1-164-361-11 **CERAMIC CHIP** 0.047uF 16V CN341 PIN, CONNECTOR (PC BOARD) 4P C110 1-164-361-11 **CERAMIC CHIP** 0.047uF 16V CN342 1-750-005-11 PIN, CONNECTOR 3P C111 1-162-974-11 **CERAMIC CHIP** 0.01uF 50V CN343 1-580-056-21 1-104-851-11 TANTAL, CHIP 10uF 20% 10V < PHOTO INTERRUPTER > C112 C113 1-135-259-11 TANTAL. CHIP 10uF 20% 6.3V 1-162-974-11 CERAMIC CHIP 50V 0.01uE PH341 8-749-012-73 PHONE INTERRUPTER TLP830 C114 1-162-968-11 CERAMIC CHIP 0.0047uF 10% 50V C115 1-162-974-11 CERAMIC CHIP 50V 0.01uF C116 1-661-956-11 LI-55 BOARD (D30) 16V LI-55P BOARD (D31) C117 1-164-361-11 CERAMIC CHIP 0.047uF 1-661-956-21 1-164-361-11 CERAMIC CHIP 0.047uF 16V **** C118 1-164-361-11 CERAMIC CHIP 0.047uF 16V (Ref.No.2,000 series) C119 1-164-361-11 CERAMIC CHIP 0.047uF 16V C120 < CONNECTOR > C121 1-164-361-11 CERAMIC CHIP 0.047uF **16V**

1-580-057-11 PIN, CONNECTOR 4P

PH362 8-749-012-73 PHONE INTERRUPTER TLP830

< PHOTO INTERRUPTER >

8-749-012-73 PHONE INTERRUPTER TLP830

CN361

PH361

C122

C123

C124 C125

C126

C127

C128

C129

C130

1-164-361-11 CERAMIC CHIP

1-164-361-11 CERAMIC CHIP

1-164-361-11 CERAMIC CHIP

1-162-974-11 CERAMIC CHIP

1-162-919-11 CERAMIC CHIP

1-162-918-11 CERAMIC CHIP

1-135-259-11 TANTAL. CHIP

1-162-974-11 CERAMIC CHIP

CERAMIC CHIP

1-164-361-11

0.047uF

0.047uF

0.047uF

0.047uF

0.01uF

22PF

18PF

10uF

0.01uF

16V

16V

16V

16V

50V

50V

50V

6.3V

50V

5%

5%

20%

MD-68

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description		Remark
11011 1101	1. 40-1-141	•			4 01C 04E 11	METAL CUID	100K 5%	1/1614/
		< CONNECTOR >		R119		METAL CHIP		
	. 500 050 01	DIV COMMENTOR OF		R120	1-216-864-11		0 5%	
		PIN, CONNECTOR 3P		R121	1-216-826-11		2.7K 5%	
		CONNECTOR, FFC/FPC 25P		R123	1-216-848-11		180K 5%	
CN105 CN106	1-766-350-21 1-774-201-21	CONNECTOR, FFC/EPC (ZIF) 20P CONNECTOR, FFC/FPC 25P		R124	1-216-809-11	METAL CHIP	100 5%	1/16W
CINTOO	1-774-201-21	CONNECTOR, 110/11 0 25		R125	1-216-833-11	METAL CHIP	10K 5%	1/16W
		< DIODE >		R126	1-216-833-11		10K 5%	
		< DIODE >	:	R127	1-216-834-11		12K 5%	
D104	0 710 007 50	DIODE MA142WK		R128	1-216-826-11		2.7K 5%	
D104 D106		DIODE MA728		R130	1-216-864-11		0 5%	*****
		DIODE MA728		11100	1-210-004-11	WEINE OIL	0 0/0	17 1000
D107		DIODE MA8091		R131	1-216-841-11	METAL CHID	47K 5%	1/16W
D108				R134	1-216-829-11		4.7K 5%	
D109	0-719-422-91	DIODE MA8091		R135	1-216-841-11		47K 5%	.,
5446	0 740 400 04	DIODE MAROOM		R136	1-216-841-11		47K 5%	
D110	8-719-422-91	DIODE MA8091			1-216-849-11		220K 5%	
		< IC >		R138	1-210-049-11	METAL OFF	22UN 376	17 10 44
				R139	1-216-853-11	METAL CHIP	470K 5%	1/16W
IC101	8-759-446-59	IC MB89098RPFV-G-146-BND		R140	1-216-851-11	METAL CHIP	330K 5%	1/16W
IC102		IC AK6420HF-E2		R142	1-216-864-11	METAL CHIP	0 5%	1/16W
IC103		IC S-8423DFS-T2		R144	1-216-864-11	METAL CHIP	0 5%	1/16W
IC104		IC TL1596CPW		R145	1-216-864-11		0 5%	1/16W
IC105	8-759-259-77							
.0100				R151	1-216-864-11	METAL CHIP	0 5%	1/16W
IC106	8-759-336-96	IC uPD6461GS-814-GLG-E2		R152	1-216-864-11		0 5%	1/16W
IC107	8-759-031-58	IC SC7SU04F		R153	1-216-864-11		0 5%	1/16W
10107	0 700 001 00	10 001 00041		R154	1-216-864-11		0 5%	
		< COIL >		R155	1-216-864-11		0 5%	1/16W
				D450	4 040 004 44	******	O F0/	4./4.004/
L101		INDUCTOR 33uH		R156	1-216-864-11		0 5%	
L102	1-414-078-11	INDUCTOR 10uH		R157	1-216-864-11		0 5%	
				R158	1-216-864-11		0 5%	
		< IC LINK >		R159	1-216-864-11		0 5%	
△ PS101	1_576_123_21	LINK, IC (0.8A) CCP2E20		R160	1-216-864-11	METAL CHIP	0 5%	1/16W
ΔΔ: O101	1-370-120-21	Elian, 10 (0.0A) 007 2220		R161	1-216-864-11	METAL CHIP	0 5%	1/16W
		< TRANSISTOR >		R162	1-216-864-11		0 5%	
		< Inhibition >		R163	1-216-864-11		0 5%	.,
Q104	9_720_020_1/	TRANSISTOR DTC144EUA-T106		R164	1-216-864-11		0 5%	
Q104	0-729-029-14	MANDIOTON DIOTALON TIO		R165	1-216-864-11		0 5%	
		< RESISTOR >		11100			•	
				R167	1-216-821-11	METAL CHIP	1K 5%	1/16W
R101	1-216-295-91	CONDUCTOR, CHIP (2012)		R172	1-216-821-11	METAL CHIP	1K 5%	
R108	1-216-845-11	METAL CHIP 100K 5% 1/1	6W	R177	1-216-821-11	METAL CHIP	1K 5%	1/16W
R109	1-216-845-11		6W	R178	1-216-821-11	METAL CHIP	1K 5%	1/16W
R110	1-216-811-11	METAL CHIP 150 5% 1/1	6W	R179	1-216-821-11	METAL CHIP	1K 5%	1/16W
R111	1-216-841-11		6W					
				R180	1-216-821-11	METAL CHIP	1K 5%	1/16W
R112	1-216-836-11	METAL CHIP 18K 5% 1/1	6W	R181	1-216-821-11	METAL CHIP	1K 5%	1/16W
R113	1-216-836-11		6W	R182	1-216-821-11	METAL CHIP	1K 5%	1/16W
R114	1-216-851-11			R183	1-216-821-11		1K 5%	1/16W
R115	1-216-817-11			R184	1-216-821-11		1K 5%	
R116		METAL CHIP 1K 5% 1/1						
				R185	1-216-821-11	METAL CHIP	1K 5%	1/16W
R117	1-216-821-11	METAL CHIP 1K 5% 1/1	6W	R186	1-216-821-11		1K 5%	1/16W
R118	1-216-845-11			R187	1-216-821-11		1K 5%	
	. 2.001011							

MD-68	RM-77/77P

RS-67/67P

Ref. No.	Part No.	<u>Description</u>				<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>				Remark
R188	1-216-821-11	METAL CHIP	1K	5%	1/16W				< RESISTOR >				
R189	1-216-821-11		1K	5%	1/16W		1		(NEO/OTOTY				
R191	1-216-833-11			5%	1/16W		R381	1-216-815-11	METAL CUID	330	5%	1/16W	
	1-216-833-11	METAL CHIP			1/16W		R382				5%		
				5%			1	1-216-821-11		1K		1/16W	
R193	1-216-833-11	ME IAL CHIP	10K	3%	1/16W		R383	1-216-805-11		47	5%	1/16W	
							R384	1-216-805-11		47	5%	1/16W	
R194	1-216-833-11	METAL CHIP	10K		1/16W		R385	1-216-805-11		47		1/16W	
R195	1-216-833-11		10K		1/16W		******	*********	*******	****	****	*****	*****
R196	1-216-833-11		10K		1/16W		1						
R197	1-216-833-11	METAL CHIP	10K	5%	1/16W		*	A-7072-769-A	RS-67 BOARD, CO	MPLE	TE (D3	30)	
R198	1-216-833-11	METAL CHIP	10K	5%	1/16W		*	A-7072-799-A	RS-67P BOARD, C		(-	931)	
R199	1-216-833-11	METAL CHIP	10K	5%	1/16W					(Ref	.No.2,	000 serie	s)
		< VIBRATOR >							< CAPACITOR >				
		< VIDRATUR >							< GAPAGITON >				
X101	1-760-458-21	VIBRATOR, CRYST	TAL (3	2kHz)			C401	1-162-974-11	CERAMIC CHIP	0.01	uF		50V
							C402	1-135-259-11	TANTAL. CHIP	10uF		20%	6.3V
		< VIBRATOR >					C403	1-162-974-11	CERAMIC CHIP	0.01	υF		50V
							C404	1-135-259-11	TANTAL, CHIP	10uF	:	20%	6.3V
XTL101	1-579-369-21	VIBRATOR (10MH	z)				C405	1-162-918-11	CERAMIC CHIP	18PF		5%	50V
******	*****	******	****	***	*****	*****							
				/			C406	1-162-920-11	CERAMIC CHIP	27PF	;	5%	50V
*		RM-77 BOARD, CORM-77P BOARD, CO							< CONNECTOR >				
		******	*****	***	·								
			(Ref	.No.2,	000 serie	s)	CN401	1-774-202-21	CONNECTOR, FFC/	FPC 2	5P		
							* CN402	1-691-922-11	CONNECTOR, BOA	RD TO	BOAR	RD 14P	
		< CAPACITOR >											
									< DIODE >				
C381	1-104-752-11	TANTAL. CHIP	33uF	:	20%	6.3V							
C382	1-104-752-11	TANTAL, CHIP	33uF		20%	6.3V	D401	8-719-421-18	DIODE MA8033-L	-TX			
C383	1-162-974-11	CERAMIC CHIP	0.01	υF		50V	D402	8-719-938-72	DIODE SB01-050	Р			
C384	1-104-752-11	TANTAL, CHIP	33uF	:	20%	6.3V	D403	8-719-422-91	DIODE MA8091				
							D404		DIODE MA3130W	/A-TX			
		< CONNECTOR >							DIODE MA3130W				
				_									
CN381	1-691-486-11	CONNECTOR, FFC	/FPC 7	Р					< IC >				
		< DIODE >					IC401	8-759-149-05	IC uPD71051GB-	10-3B	4		
							IC402	8-759-032-11	IC MC74HC04AF				
D381	8-719-987-33	LED GL3HS8											
D382	8-719-938-67	LED GL-3EG8							< COIL >				
D383		DIODE MA3130V	VA-TX										
D384	8-719-421-59	DIODE MA3130V	VA-TX				L401	1-414-081-11	INDUCTOR 33uH				
D385		DIODE MA3130V					L402		INDUCTOR 33uH				
2000		<1C>							< RESISTOR >				
									11120101011				
IC381	8-748-020-56	IC RAY CATCHER	ELEM	IENT S	BX8020	\-F	R401	1-216-863-11	METAL GLAZE	3.3M	5%	1/16W	
IC382		IC RAY CATCHER					R402	1-216-845-11				1/16W	
IC383		IC MC74HC04AF			,D,,(QOO.	• •	R403	1-216-813-11				1/16W	
		IC RAY CATCHER		ENT C	PASUSO	_E			CONDUCTOR, CHI				
1C384	0-740-020-36	IO DAT GATORER	LEFEIA	ICIAL S	DAOUZU/	1-1-	R404 R407	1-216-295-00	·		(201)	2) 1/16W	
		< TRANSISTOR >					N40/	1-210-041-11	MICIAL ODIF	4/1	J /0	1/ 1044	
		< nuisisiumi >							< SWITCH >				
Q381	8-729-029-14	TRANSISTOR DT	C144F	IIA-T1	106				/ OMHOH >				
Q001	0-720 020-14	THE PROPERTY OF	J. 77L				S401	1-570-114-11	SWITCH, SLIDE (B	ACK I	JP)		
									, -2 (0		,		

RS-67/67P

SW-279/279P VC-179

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description			Remark
		< VIBRATOR >			R329	1_016_021_11	METAL CHIP	C OV 50/	1/16\	,
		< VIDIGION >			R330		-	6.8K 5%		
X401	1.767 160 11	VIDDATOD COVETAL (10)	0 0FH=) (D2:	1)			METAL CHIP	39K 5%		
X401 X401		VIBRATOR, CRYSTAL (10)			R331		METAL CHIP	33K 5%		
		VIBRATOR, CRYSTAL (15:			R332		METAL CHIP	18K 5%		
******	*****	****	*****	# 14 # # # # # # # #	R334	1-216-809-11	METAL CHIP	100 5%	1/16W	1
*		SW-279 BOARD, COMPLE			R335	1-216-829-11		4.7K 5%	1/16W	I
*	A-7072-800-A	SW-279P BOARD, COMPL			R336	1-216-011-00	METAL CHIP	27 5%	1/10W	1
		******)c oje oje		R338	1-216-302-11	METAL CHIP	2.7 5%	1/10W	1
		(Ref.I	Vo.2,000 ser	ies)						
					< SWITCH >					
		< CAPACITOR >			C224	1 570 070 11	CMITCH TACTUR	(DATE)		
C321	1-164-004-11	CERAMIC CHIP 0.1uF	100/	OEV/	S321		SWITCH, TACTILE			
C322		CERAMIC CHIP 0.001s	10% F 10%	25V 50V	S322 S323		SWITCH, TACTILE		4 (0 (0)	
C323							SWITCH, SLIDE ((
				25V		~~~~~~		****	****	*****
C324		CERAMIC CHIP 0.001	JF 10%	50V		. =				
C325	1-164-346-11	CERAMIC CHIP 1uF		16V	*		VC-179 BOARD, C			
	4 40 4 7770 44				*	A-7072-790-A	VC-179 BOARD, C		D31)	
C326		TANTAL. CHIP 33uF	20%	6.3V			******	*****		
C327		TANTAL. CHIP 33uF	20%	6.3V				(Ref.No.1	,000 seri	es)
C328	1-165-319-11	CERAMIC CHIP 0.1uF		50V						
		< CONNECTOR >					< CAPACITOR >			
		COMMEDIAN			C001	1-162-974-11	CERAMIC CHIP	0.01uF		50V
* CN321	1-764-177-11	PIN, CONNECTOR (SMD)(1 5MM\ 7P		C002	1-162-974-11	CERAMIC CHIP	0.01uF		50V 50V
01102.1	1 104 177 11	ine, contrection (care)	1.5(4)(4)		C004		TANTAL, CHIP	10uF	20%	
		< DIODE >			C005		CERAMIC CHIP	0.47uF	20%	6.3V
		< DIODE >							000/	25V
D323	0 710 401 50	DIODE MA3130WA-TX			C006	1-113-996-11	TANTAL. CHIP	220uF	20%	4V
0323	0-/19-421-09	DIODE MASTSOWA-IX			0007	1 405 404 04	T441T414144 01110			
		10			C007		TANTALUM CHIP	4.7uF	20%	6.3V
		< IC >			C008	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
10004	0 750 000 04	10 71701104511			C009		CERAMIC CHIP	0.01uF		50V
IC321	8-759-080-34	IC TA75W01FU			C010		TANTAL. CHIP	220uF	20%	4V
					C011	1-162-974-11	CERAMIC CHIP	0.01uF		50V
		< JACK >								
1004					C012	1-135-181-21		4.7uF	20%	6.3V
J321	1-568-027-11	JACK, SMALL TYPE 1P (M	IIC)		C013	1-162-974-11	CERAMIC CHIP	0.01uF		50V
					C014	1-162-974-11		0.01uF		50V
		< COIL >			C017	1-164-005-11	CERAMIC CHIP	0.47uF		25V
					C019	1-162-974-11	CERAMIC CHIP	0.01uF		50V
L321		BEAD, FERRITE (CHIP)								
L322	1-543-949-11	BEAD, FERRITE (CHIP)			C301		CERAMIC CHIP	0.1uF	10%	25V
		< TRANSISTOR >			C302	1-162-928-11	CERAMIC CHIP	120PF	5%	50V
					C304	1-104-916-11	TANTAL. CHIP	6.8uF	20%	20V
Q321	8-729-905-38	TRANSISTOR 2SC4081T	106R		C307	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
					C309	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
		< RESISTOR >			C310	1-162-965-11	CERAMIC CHIP	0.0015uF	10%	50V
					C311	1-162-967-11	CERAMIC CHIP	0.0033uF	10%	50V
R321	1-216-864-11	METAL CHIP 0	5% 1/16W	1	C312		CERAMIC CHIP	0.022uF	10%	25V
R322	1-216-864-11		5% 1/16W		33		-3	JOHN		***
R323	1-216-864-11		5% 1/16W		C313	1-164-730-11	CERAMIC CHIP	0.0012uF	10%	50V
R324	1-216-833-11				C315		CERAMIC CHIP	0.0012ui	10%	25V
R326	1-216-831-11				C316		CERAMIC CHIP	470PF	10%	50V
	. 210 001-11	menteonii 0.0N	,,, 1/1 /1 /1	•	C317		CERAMIC CHIP			
R327	1-216-838-11	METAL CHIP 274	50/ 4/4 <i>6</i> 14	,				470PF	10%	50V
R328		METAL CHIP 27K			C318	1-102-302-17	CERAMIC CHIP	470PF	10%	50V
11020	1-216-844-11	METAL CHIP 82K	5% 1/16W	1	1					

VC-179

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
C319	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	C437	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C320	1-162-963-11	CERAMIC CHIP	680PF	10%	50V	C501	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C321		CERAMIC CHIP	680PF	10%	50V	C502	1-162-974-11	CERÁMIC CHIP	0.01uF		50V
C322	1-162-962-11		470PF	10%	50V	C503	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V
										20 /0	50V
C323	1-162-963-11	CERAMIC CHIP	680PF	10%	50V	C506	1-162-974-11	CERAMIC CHIP	:0.01uF		DUV
C326	1-165-178-11	CERAMIC CHIP	6.8uF		16V	C508	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C327	1-165-178-11	CERAMIC CHIP	6.8uF		16V	C509	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V
C328	1-104-760-11	CERAMIC CHIP	0.047uF	10%	50V	C511	1-107-685-11	TANTAL. CHIP	15uF	20%	6.3V
C329	1-165-178-11	CERAMIC CHIP	6.8uF		16V	C512	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C330	1-165-178-11		6.8uF		16V	C514	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C331	1-165-178-11	CERAMIC CHIP	6.8uF		16V	C515	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C332	1-164-506-11	CERAMIC CHIP	4.7uF	400/	16V	C516	1-164-360-11	CERAMIC CHIP	0.1uF		16V
C333	1-107-682-11	CERAMIC CHIP	1uF	10%	16V						(D31)
C334	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C518	1-164-156-11	CERAMIC CHIP	0.1uF		25V
C335	1-164-337-11	CERAMIC CHIP	2.2uF		16V	C519	1-164-156-11	CERAMIC CHIP	0.1uF		25V
						C524	1-135-091 - 00	TANTALUM CHIP	1uF	20%	16V
C336	1-164-337-11	CERAMIC CHIP	2.2uF		16V						
C339	1-162-638-11	CERAMIC CHIP	1uF		16V	C525	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C340	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V	C526	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V
C401	1-162-637-11	CERAMIC CHIP	0.47uF		16V	C527	1-162-946-11	CERAMIC CHIP	27PF	5%	50V
C402	1-164-232-11		0.01uF		50V	C528	1-162-946-11	CERAMIC CHIP	27PF	5%	50V
0702	1 104 202 11	OLIVIANO OVIN	0.0101		•	C529	1-162-974-11	CERAMIC CHIP	0.01uF	0,0	50V
C403	1-164-346-11	CERAMIC CHIP	1uF		16V						
C404	1-164-156-11	CERAMIC CHIP	0.1นF		25V	C530	1-164-346-11	CERAMIC CHIP	16F		16V
C405	1-135-145-11	TANTALUM CHIP	0.47uF	10%	35V	C531	1-162-974-11	CERAMIC CHIP	0.01uF		50V
C405	1-164-156-11	CERAMIC CHIP	0.47tii 0.1uF	1070	25V	C532	1-135-181-21	TANTALUM CHIP	4.7uF	20%	6.3V
			0.1uF		25V 25V	0302	1-100-101-21	IAM IACONI OITI	4.7 UI	2076	0.54
C407	1-164-156-11	GENAIVIIG GHIP	U. Tur		234			< CONNECTOR >			
0.400	4 405 044 04	TANTAL OURD	47.5	000/	001			< CONNECTOR >			
C408	1-135-214-21	TANTAL. CHIP	4.7uF	20%	20V	ONION	4 500 700 04	DIN CONNECTOR	(CMD) CD		
C409	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	CN001	1-580-789-21	PIN, CONNECTOR			
C410	1-164-156-11	CERAMIC CHIP	0.1uF		25V	CN301	1-580-055-21	PIN, CONNECTOR			
C411	1-162-974-11		0.01uF		50V	CN401	1-750-340-21	CONNECTOR, FFC			
C412	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	CN501	1-691-519-11	CONNECTOR, BOA			
0440	1 160 074 11	CERAMIC CHIP	0.01uF		50V	* CN502	1-691-529-11	CONNECTOR, BOA	ARD TO BOA	RD 30P	
C413	1-162-974-11			200/		CNEGA	1.774.909.91	CONNECTOR, FFC.	/EDC 25D		
C414	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	CN504	1-774-202-21	CONNECTOR, FFG	/FFG 23F		
C415	1-162-949-11	CERAMIC CHIP	47PF	5%	50V			DIODE			
C417	1-162-964-11		0.001uF	10%	50V			< DIODE >			
C418	1-162-964-11	CERAMIC CHIP	0.001นF	10%	50V	5004	0.740.007.50	DIODE #44440W	1/		
						D001		DIODE MA142WI	K		
C420		CERAMIC CHIP	39PF	5%	50V	D302		DIODE MA796			
C421		CERAMIC CHIP	12PF	5%	50V	D401		DIODE MA111			
C422	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V	D402		DIODE MA111			
C423	1-162-974-11	CERAMIC CHIP	0.01uF		50V	D403	8-719-404-49	DIODE MA111			
C424	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	D404	8-719-404-49	DIODE MA111			
C425		TANTALUM CHIP	0.47uF	10%	35V	D406	8-713-102-28	DIODE 1T379-04	-T8A		
C426		CERAMIC CHIP	0.15uF	10%	16V						
C427		TANTALUM CHIP	0.47uF	10%	35V			< FILTER >			
C428		CERAMIC CHIP	0.01uF	1070	50V			411L112			
U420	1-102-314-11	OLIVATIO OTIII	J.0 101		00.	FL501	1-239-352-11	FILTER, LOW PAS	S		
C429	1-164-492-11	CERAMIC CHIP	0.15uF	10%	16V						
C430		CERAMIC CHIP	0.1uF	,.	25V			< IC >			
C434		CERAMIC CHIP	1uF		16V	1					
C435		CERAMIC CHIP	1uF		16V	IC001	8-752-055-05	IC CXA1409AQ			
C435		TANTALUM CHIP	4.7uF	20%	6.3V	IC302		IC MB3785APFV	-G-RN		
C430	1-100-101-21	TANTALUM GIMP	7.7 UI	20 /0	0.04	IC401		IC CXD1267AN	G DIE		

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Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description			Remark
IC402	8-752-374-25	IC CXD2415R-T4				< RESISTOR >			
IC402		IC CXA2006Q-T4				CTILOIOTOIT >			
IC404		IC MB88346BPFV		R001	1-216-807-11	METAL CHIP	68 59	% 1/16\	N
IC405		IC CXD2407BR		R005	1-216-807-11		68 59		
IC406		IC AD43021-REEL		R006	1-216-837-11		22K 5%		
10400	0-135-331-01	IC AD43021-NEEL		R007	1-216-837-11		22K 5%		
IC501	0 750 070 57	IC AK6420HF-E2		R008	1-216-807-11		68 5%		
		IC MC68HC11M-SC424624F		nooo	1-210-007-11	WILLIAE CHIF	00 37	B 1/10V	r v
10502				R009	1-216-824-11	METAL CHID	1.8K 5%	6 1/16V	A.I
10503		IC CXD2150BR			1-216-829-11		4.7K 5%		
IC504		IC CXD2151AR		R010	1-216-837-11				
IC505	8-759-288-14	IC CXD2133CR-T6		R011			22K 5%		
		0011		R012	1-216-837-11		22K 5%		
		< COIL >		R033	1-216-821-11	METAL CHIP	1K 5%	% 1/16V	/V
L001	1-412-058-11	INDUCTOR CHIP 10uH		R302		METAL CHIP		50%1/16\	
L002	1-500-113-11	BEAD, FERRITE (CHIP)		R303	1-216-837-11		22K 5%	6 1/16V	N
L003	1-500-113-11	BEAD, FERRITE (CHIP)		R306	1-216-842-11	METAL CHIP	56K 5%	% 1/16V	N
L004	1-500-113-11	BEAD, FERRITE (CHIP)		R307	1-216-837-11	METAL CHIP	22K 5%	% 1/16V	N
L304		COIL, CHOKE 10uH		R310	1-216-841-11	METAL CHIP	47K 5%	% 1/16V	N
L305	1-424-653-11	COIL, CHOKE 10uH		R312	1-218-876-11	METAL CHIP	16K 0.5	50%1/16\	W
L306		COIL, CHOKE 22uH		R313	1-216-834-11			6 1/16V	
L307		COIL, CHOKE 22uH		R314	1-218-874-11			50%1/16\	
L308		COIL, CHOKE 22uH		R315	1-218-891-11			50%1/16\	
L309		INDUCTOR CHIP 1uH		R316	1-218-875-11			50%1/16\	
L309	1-412-020-11	INDOCTOR OFFICE		11010	1-210-075-11	WEIAE OIL	1510 0.	JO 70 17 10 1	
L310	1-412-033-11	INDUCTOR CHIP 220uH		R318	1-218-885-11	METAL CHIP	39K 0.5	50%1/16\	W
L311	1-412-033-11	INDUCTOR CHIP 220uH		R319	1-216-832-11	METAL CHIP	8.2K 5%	6 1/16V	N
L313	1-412-028-11	INDUCTOR CHIP 4.7uH		R320	1-216-830-11	METAL CHIP	5.6K 5%	6 1/16V	N
L315		INDUCTOR CHIP 4.7uH		R321	1-216-845-11	METAL CHIP	100K 5%	6 1/16V	N
L401	1-412-058-11	INDUCTOR CHIP 10uH		R322	1-216-847-11	METAL CHIP	150K 5%	6 1/16V	N
L402	1-414-078-11	INDUCTOR 10uH		R323	1-218-879-11	METAL CHIP	22K 0	50%1/16\	N
L403		INDUCTOR CHIP 10uH		R325	1-218-875-11			50%1/16\	
L404	1-414-078-11			R326	1-218-873-11			50%1/16	
L405		INDUCTOR 10uH		R327	1-218-881-11			50%1/16\	
L501	1-412-058-11			R329	1-218-865-11			50%1/16\	
L301	1-412-030-11	INDOCTOR OTHE TOUR		11023	1-210-003-11	METAL OTH	J.01C 0.	JO /01/10	••
L502		INDUCTOR 10uH		R330		METAL CHIP		6 1/16V	
L503		INDUCTOR 10uH		R332	1-218-875-11			50%1/16\	
L504	1-414-078-11			R333	1-216-819-11			6 1/16V	
L505		INDUCTOR 47uH (D31)		R334	1-216-864-11		-	% 1/16\	
L505	1-412-961-11	INDUCTOR 68uH (D30)		R335	1-218-847-11			50%1/16	
				R336	1-216-845-11		100K 5%		
L506	1-414-078-11	INDUCTOR 10uH		R337	1-216-033-00		220 5%		
		< TRANSISTOR >		R338	1-216-027-00		120 59		
				R339	1-216-041-00		470 59		
Q304		TRANSISTOR 2SB1115A		R340	1-216-041-00	METAL CHIP	470 59	% 1/10V	N
Q305		TRANSISTOR FP102							
Q306		TRANSISTOR FP102		R341	1-216-821-11		1K 5%		
Q307		TRANSISTOR FP102		R342	1-216-009-00		22 59		
Q308	8-729-403-35	TRANSISTOR UN5113		R344	1-216-841-11		47K 59		
				R345	1-216-828-11			% 1/16\	
Q401		TRANSISTOR XN4401		R346	1-211-989-11	METAL GLAZE	68 0.	50%1/16\	W
Q501	8-729-420-24	TRANSISTOR 2SB1218A-QRS							
Q502		TRANSISTOR 2SB1218A-QRS		R401	1-216-845-11	METAL CHIP	100K 59	% 1/16\	N
Q503	8-729-230-63	TRANSISTOR 2SC4116-YG		R402	1-216-845-11	METAL CHIP	100K 59	% 1/16\	N
Q504		TRANSISTOR 2SB1218A-QRS		R403	1-216-857-11	METAL CHIP	1M 59	% 1/16\	N

VC-179

Ref. No.	Part No.	Description		<u>R</u>	emark	Ref. No.	Part No.	Description		Ren	nark
			4014 501	4 (4 (0) 8)		DEGC	1-216-864-11	METAL CHIP	0 5%	1/16W	
R404	1-216-833-11			1/16W		R536			-		
R405	1-216-845-11	METAL CHIP	100K 5%	1/16W		R538	1-216-864-11	METAL CHIP	0 5%	1/16W	
R406	1-218-876-11	METAL CHIP	16K 0.50%	61/16W				•			
R407	1-218-847-11		1K 0.50%	61/16W		i		< TRANSFORMER	>		
	1-216-864-11			1/16W		1					
R408	1-210-004-11	WE TAL OTH	0 3/6			T301	1-450-976-11	TRANSFORMER,	CONVERTER	}	
R409	1-216-864-11	METAL CHIP	0 5%	1/16W							
R410	1-216-864-11		D 5%	1/16W		1		< VIBRATOR >			
R411	1-216-864-11		-	1/16W							
			150 5%	1/16W		X401	1-760-320-11	VIBRATOR, CRYS	TAL (28.636	3MHz) (D30)	
R412	1-216-811-11							VIBRATOR, CRYS			
R413	1-216-823-11	METAL CHIP	1.5K 5%	1/16W		X401		VIBRATOR, CERA			
				4 14 60 4 4		X501	1-/00-081-21	VIDNATUN, GENA ************	14110 (541411)	<i>()</i> **********	e aje aje aje
R414	1-216-803-11		33 5%	1/16W		******	* * * * * * * * * * * * * * * * * * *	e witer witer viles witer witer witer witer witer witer war and a vile witer war.			
R415	1-216-853-11	METAL CHIP	470K 5%	1/16W							
R417	1-216-864-11		0 5%	1/16W	(D31)			MISCELLANEOUS	5		
R420	1-216-864-11		0 5%	1/16W	` '	l		******			
	1-216-857-11		1M 5%	1/16W		1					
R501	1-210-03/-11	ME IAL CHIP	1101 370	1/1011		11	1-777-304-11	CABLE, FLEXIBLE	FLAT (FFC-	188)	
			0001/ 50/	4 /4 (0) 8/				HARNESS, IL-52		.00,	
R502	1-216-851-11		330K 5%	1/16W		72					
R503	1-216-833-11	METAL CHIP	10K 5%	1/16W		76	1-956-268-11			400	
R504	1-216-833-11	METAL CHIP	10K 5%	1/16W		78		CABLE, FLEXIBLE		186)	
R505	1-216-821-11		1K 5%	1/16W		83	1-956-271-11	HARNESS, PW-5	8		
		METAL CHIP	47K 5%	1/16W		1					
R506	1-210-041-11	MEIAL OIII	4/10 5/0	1/1011		135	1-956-270-11	HARNESS, LL-51			
			4714 504	4 (4 0)41		1		FILTER BLOCK, C			
R507	1-216-841-11	METAL CHIP	47K 5%	1/16W		162			FIIOAL		
R508	1-216-841-11		47K 5%	1/16W		167		BEAD, FERRITE			
R509	1-216-841-11	METAL CHIP	47K 5%	1/16W		168		PC BOARD, FP-3			
R510	1-216-821-11	METAL CHIP	1K 5%	1/16W	(D31)	169	1-777-299-11	CABLE, FLEXIBLE	E FLAT (FFC:	180)	
R511	1-216-844-11	METAL CHIP	82K 5%	1/16W	(D31)	1					
11011	1 2.0 044 11		0		(/	170	1-777-303-11	CABLE, FLEXIBLE	FLAT (FFC-	-187)	
DE40	1-216-864-11	METAL CHIP	0 5%	1/16W	(D30)	171		HARNESS, VA-54		·	
R512			10K 5%	1/16W	(500)	172	1-777-301-11	CABLE, FLEXIBLE	F FLAT (FFC	185)	
R513	1-216-833-11							CABLE, FLEXIBLE			
R514		METAL CHIP	680 5%	1/16W		173					
R515		METAL GLAZE	3.3M 5%	1/16W	(D31)	174	1-54/-/16-11	LENS, ZOOM (VO	L-34 12VVA)		
R516	1-216-833-11	METAL CHIP	10K 5%	1/16W							
						M1		MOTOR, STEPPI			
R517	1-216-821-11	METAL CHIP	1K 5%	1/16W		M2	1-698-797-21	MOTOR, STEPPI	NG (TILT)		
R518		METAL CHIP	2.2K 5%	1/16W		S1	1-762-025-11	SWITCH, POWER	R (POWER)		
	1-216-819-11		680 5%	1/16W		****	*****	*****	******	*****	***
R519		METAL CHIP	100K 5%	1/16W		1					
R520											
R521	1-216-83/-11	METAL CHIP	22K 5%	1/16W							
8500	4 040 000 44	METAL CHIP	33K 5%	1/16\M							
R522	1-216-839-11	METAL CHIP				1					
R523		METAL CHIP	330 5%	1/16W		1					
R524	1-216-833-11	METAL CHIP	10K 5%	1/16W							
R525	1-216-821-11	METAL CHIP	1K 5%	1/16W		1					
R526	1-216-827-11	METAL CHIP	3.3K 5%	1/16W							
						1					
R527	1-216-821-11	METAL CHIP	1K 5%	1/16W							
R528	1-216-825-11		2.2K 5%	1/16W		1					
R529	1-216-817-11		470 5%	1/16W							
			1.5K 5%		(D30)						
R529	1-216-823-11					1					
R530	1-216-841-1	METAL CHIP	47K 5%	1/16W							
0004	1 040 041 4	METAL CHIP	47K 5%	1/16W							
R531	1-216-841-1			1/16W		1					
R532	1-216-821-1										
R533	1-216-825-1		2.2K 5%			1					
R534	1-216-825-1	1 METAL CHIP	2.2K 5%	1/16W	-	I					

Ref. No.	Part No.	Description	Remark
	ACCESSORIES	& PACKING MATERIALS	
	******	*******	
<u> </u>	1-473-789-11	ADAPTOR, AC (AC-EV2) (D30)	
Δ	1-473-790-11	ADAPTOR, AC (AC-EV3) (D31)	
	1-574-039-21	CORD, CONNECTION (AV CABLE)	
	3-856-663-01	MANUAL, INSTRUCTION (JAPANESE	ÆNGLISH)
*	3-972-148-01	INDIVIDUAL CARTON (D30)	
*	2 070 140 01	CHCHION (HDDED)	
ak	3-972-149-01	CUSHION (UPPER)	
	3-972-150-01	CUSHION (LOWER)	
*	3-972-153-01	INDIVIDUAL CARTON (D31)	
*	3-972-546-01	TAPE, FIXED	
	4-978-977-01	LID, BATTERY CASE	
	8-917-560-90	REMOTE COMMANDER, SONY RMT-I	030
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		HARDWARE LIST	
		市水市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	
#1	7 600 E4E 04	CODEW (OVA) (C) TARRING (.) P	
#1 #2	7-682-545-04 7-624-102-04	SCREW (3X4) (G), TAPPING,(+) P STOP RING 1.5. TYPE -E	
#2 #3	7-624-102-04		
#3	7-624-104-04	STOP RING 2.0, TYPE -E	
#4 #5			
#3	7-682-647-09	SCREW +PS 3X6	

SECTION 7 ADJUSTMENTS

7-1. PREPARATION FOR ADJUSTMENT

7-1-1. List of Servicing Jigs

- Oscilloscope Regulated power supply Audio generator Audio level meter Color monitor Vectorscope Desk-top calculator Digital voltmeter

Ref. No.	Name	Part No.	Use		
J-1	Filter for color temperature correction	J-6080-058-A	Auto white balance adjustment/check		
	(C14)		White balance adjustment/check		
J-2	ND filter 1.0	J-6080-808-A	White balance check		
	ND filter 0.3	J-6080-818-A	White balance check		
J-3	Pattern box PTB-450	J-6082-200-A			
J-4	Color chart for pattern box	J-6020-250-A			
J-5	Siemens star	J-6080-875-A	For checking the flange back		
J-6	Extension cable (30P, 0.8mm)	J-6082-189-A	For extension between LD-84/84P board (CN702) and		
			VC-179 board (CN501), AT-21/21P board		
			(CN845) and VC-179 board (CN502).		
J-7	Adjusting remote commander (*1)	J-6082-053-B			
	(RM-95 remodeled partly)				
J-8	Extension cable 3	J-6082-291-A	For adjusting remote commander (J-7)		
J-9	Video/S video out cable	J-6082-293-A	For checking the video signal		
J-10	DC-57 harness (2P)	1-951-473-11	For DC-supply to VC-179 board (CN301)		
J-11	RS-232C cable (8P DIN-8P DIN)	1-590-879-11	For connection between VISCA IN JACK		
			and Macintosh PC		
J-12	RS-232C cable (8P DIN-25P DSUB)	1-751-195-11	For connection between VISCA IN JACK		
	·	SMF-532A	and NEC PC98		
		(79-6363-00)			
J-13	RS-232C cable (8P DIN-9P DSUB female)	1-690-391-21	For connection between VISCA IN JACK		
		SMF-533	and IBM PC, Quarter-L		
		(48-5233-00)			
J-14	VISCA Control Software	J-6082-297-A	For IBM PC/NEC PC98		
		J-6082-296-A	For Macintosh PC		
	AC Adaptor	1-473-789-11	AC-EV2 (AC120V)		
	(Output voltage: 13.5Vdc)	1-473-790-11	AC-EV3 (AC220-230V)		
	Remote commander	8-917-560-90	RMT-D30		

^{* 1} Microcomputer IC in the adjusting remote commander except for µPD7503G-C56-12 (8-759-148-35) does not allow the page selecting. Replace the microcomputer in such a case.

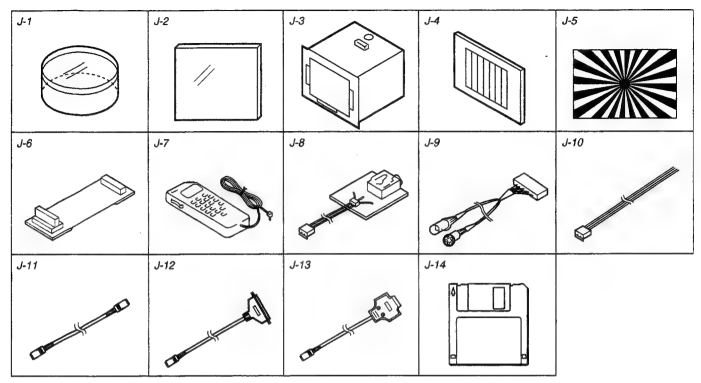


Fig. 7-1.

7-1-2. Preparations

Note: When adjusting only, it is not needed to remove the camera block from the pan tilt mechanism chassis.

The adjustments can be performed only by removing the camera cabinet.

- 1) Connect the equipments for adjusting as shown in Fig. 7-3.
- Turning OFF the auto focus using the adjusting remote commander.
 - 1. Set data: 01 to page: 6, address: 25.

 (The auto focus will turn OFF. The focus can be adjusted using the focus button on the adjusting remote commander.

 But the HOLD switch must be set to OFF.)
 - 2. After completing the adjustment/operation check, set data: 00 to page: 6, address: 25.
- 3) To adjust the camera block only, there are two procedures.
 - 1. Adjust with the camera block mounted to the pan tilt mechanism chassis. (Fig. 7-2 (1), Fig. 7-3 (1))

Note: AT-21/21P board must be removed before 28MHz original oscillation adjustment can be performed.

 Remove the camera block from the pan tilt mechanism chassis and perform adjustment to the camera block only. (Fig. 7-2 (2), Fig. 7-3 (2))

Note: Be sure to change the data of page: D, address: 01 to 00 (NTSC) or 01 (PAL). Then, remove the camera block from the pan tilt mechanism chassis.

After this adjustment, be sure to perform the operation described in 7-2-20 and 7-2-22.

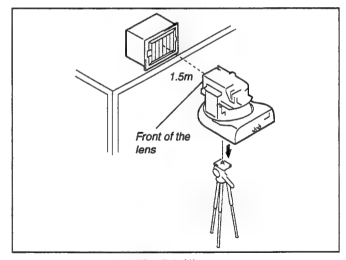


Fig. 7-2 (1).

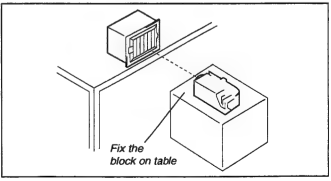


Fig. 7-2 (2).

Note: The camera block has no screw plate for tripod. So, fix the block on a table when adjusting.

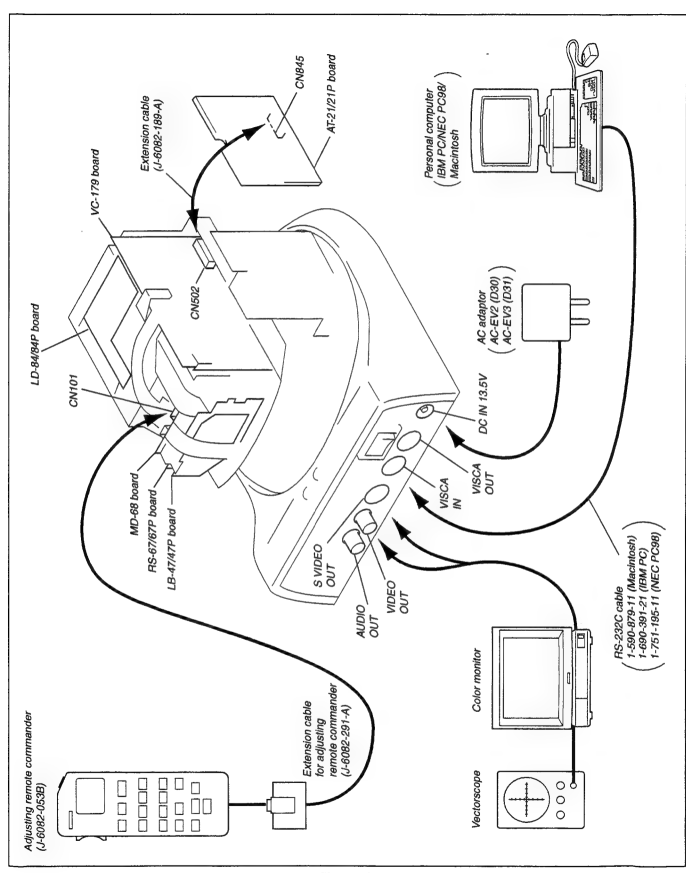


Fig. 7-3 (1).

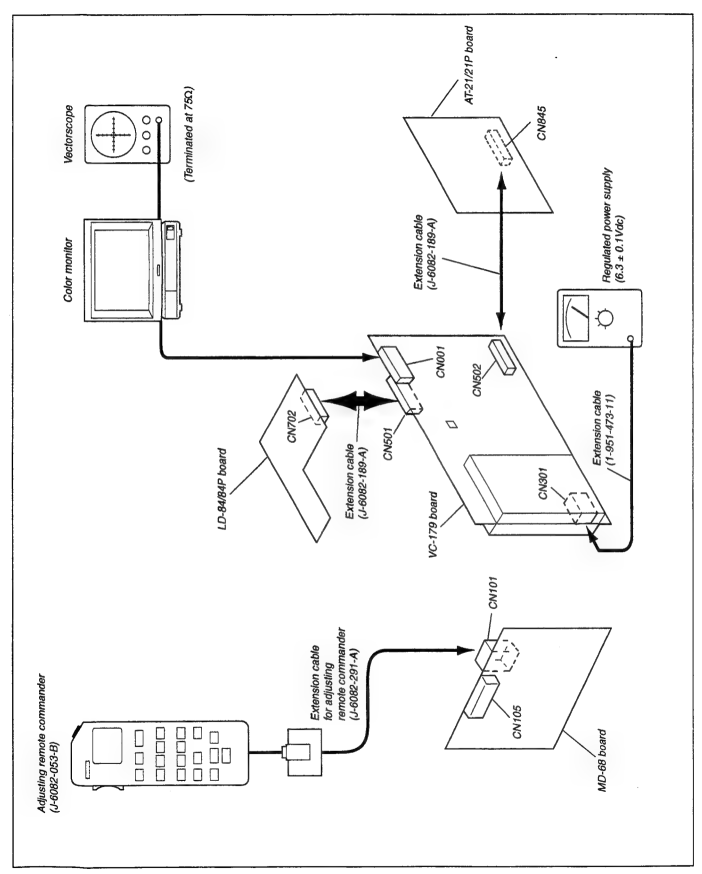


Fig. 7-3 (2).

7-1-3. Precautions

1. Switch settings

Adjust the switches to the following positions, and adjust unless specified otherwise.

- 1. Back up switch (RS-67/67P board S401) Off
- 2. Camera number switch (SW-279/279P S323) 1

2. Adjusting Procedure

Adjust in the given order.

3. Subject

- Color bar chart (Standard picture frame)
 Adjust the picture frame as shown in Fig. 7-4. if adjustments are performed using the color bar chart. (Standard picture frame)
- White pattern (Standard picture frame)
 Remove the color bar chart from the pattern box, and so that the white pattern will be displayed.
 Don't touch the zoom switch.

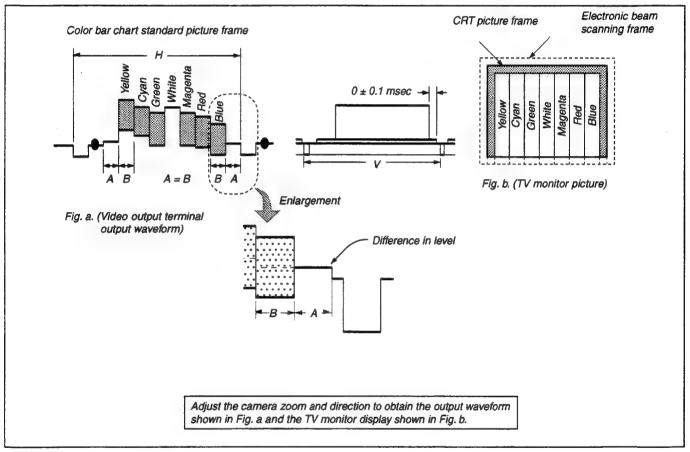


Fig. 7-4.

 Chart for flange back adjustment
 Combine a white A0 size (1189 mm × 841 mm) paper to a black one, and make the chart shown in Fig. 7-5.

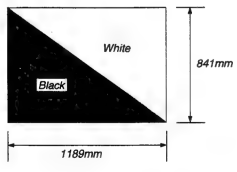


Fig. 7-5.

Note: Use the non-reflecting and non-glazing vellum paper whose size is more than A0, and make the boundary between white and black to be smoothly flat.

7-1-4. Adjusting Remote Commander

Use the adjusting remote commander to change the coefficient of the digital signal processing or the EVR data.

The adjusting remote commander uses the remote commander signal line (ECCP) to perform the bidirectional communication with the camera microprocessor. The effect data of the bidirectional communication must be written in the nonvolatile memory.

1. Using the adjusting remote commander

- Connect the adjusting remote commander to the ECCP terminal (MD-68 board CN101).
- Adjust the HOLD switch of the adjusting remote commander to "HOLD" (SERVICE position).

If it has been properly connected, the LCD on the adjusting remote commander will display as shown in Fig. 7-6.

- 3) Operate the adjusting remote commander as follows.
 - · Changing the page

The page increases when the EDIT SEARCH+ button is pressed, and decreases when the EDIT SEARCH- button is pressed. There are altogether 16 pages, from 0 to F.

Hexadecimal notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
LCD Display	0	1	2	3	4	5	5	7	8	9	A	Ь	_	d	Ε	F
Decimal notation Conversion value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Table. 7-1.

· Changing the address

The address increases when the FF (►►) button is pressed, and decreases when the REW (►►) button is pressed. There are altogether 256 addresses, from 00 to FF.

• Changing the data (Data setting)

The data increases when the PLAY (>>) button is pressed, and decreases when the STOP (=) button is pressed. There are altogether 256 data, from 00 to FF.

· Writing the adjustment data

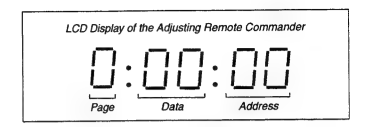
The PAUSE button must be pressed to write the adjustment data (F page) in the nonvolatile memory.

(The new adjustment data will not be recorded in the nonvolatile memory if this step is not performed.)

- 4) Select page: 6, address: 00, and adjust the data to 01. This releases the write protect of Page F, and enables the camera section (Addresses 01 to BF of page F) to be adjusted.
- 5) After completing all adjustments, turn off the main power supply once

2. Precautions upon using the adjusting remote commander

Mishandling of the adjusting remote commander may erase the correct adjustment data at times. To prevent this, it is recommended that all adjustment data be noted down before beginning adjustments and new adjustment data after each adjustment.



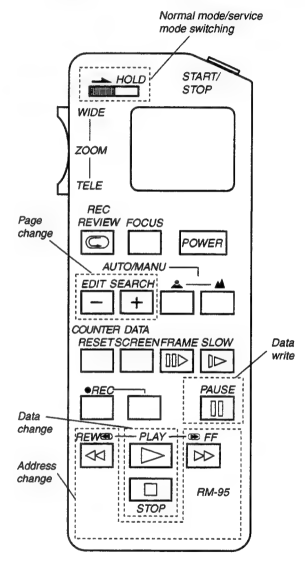


Fig. 7-6. Adjusting remote commander RM-95 (J-6082-053-B)

7-1-5. Page D Address List

Note 1: The adjustment data initial value is the data input before performing camera section adjustments (Page D) if the Page D data has been erased due to some reason.

Note 2: The data written in the adjustment data memo comumn are fixed.

After adjusting, check that these data have not been rewritten

Note 3: In some case, data have been input to the page D address 71 to FF. This has no relation to the adjustment.

Note 4: No mark: EVI-D30 series
(): EVI-D31 series

Note 5: * EVI-D30 (NTSC): 04 (Only Camera Block 00) EVI-D31 (PAL): 05 (Only Camera Block 01)

Caution: When adjusting the camera with only the camera block mounted, use the data for Only Camera Block.

After the adjustment, assemble the camera block to the pan tilt mechanism chassis, then input the above data and complete the procedure.

	Adjustment data						
Address	Initial value	Memo column					
00	- 00						
01	00 (01)	*					
02	00	10					
03	00	03					
04	00	00					
05	00	00					
06	00	00					
07	72	72					
08	60	60					
09	00	00					
0A	00	00					
0B	00	00					
0C	00	00					
0D	00	00					
0E	00	00					
OF OF	00	00					
10	00	00					
11	30	30					
12	00	00					
13	2C	2C					
14	00	00					
15	08	08					
16	06	06					
17	00	00					
18	00	00					
19	00	00					
1A	00	00					
1B	00	00					
IC IC	00	00					
1D	00	00					
1E	00	00					
1F	30	30					
20	00	00					
21	2C	2C					
22	00	00					
23	08	08					
24	06	06					
25	00	00					
26	00	00					
27	00	00					
28	00	00					
29	00	00					
2A	00	00					
2B	00	00					

Table. 7-2 (1).

Address	Adjustment data					
	Initial value	Memo column				
2C	00	00				
2D	30	30				
2E	00	00				
2F	2C	2C				
30	00	00				
31	08	08				
32	06	06				
33	00	00				
34	00	00				
35	00	00				
36	00	00				
37	00	00				
38	00	00				
39	00	00				
3A	00	00				
3B	30	30				
3C	00	00				
3D	2C	2C				
3E	00	00				
3F	08	08				
40	06	06				
41	00	00				
42	00	00				
43	00	00				
44	00	00				
45	00	00				
46	00	00				
47	00	00				
48	00	00				
49	30	30				
4A	00	00				
4B	2C	2C				
4C	00	00				
4D	08	08				
4E	06	06				
4F	00	00				
50	06	06				
51	00	00				
52	00	00				
53	00	00				
54	00	00				
55	00	00				
56	00	00				
57	30	30				
58	00	00				
59	2C	2C				
5A	00	00				

Table. 7-2 (2).

Address	Adjustn	nent data	
Address	Initial value	Memo column	
5B	08	08	
5C	06	06	
5D	00	00	
5E	00	00	
5F	00	00	
60	00	00	
61	00	00	
62	18	18 (1C)	
63	14	14 (18)	
64	02	02	
65	0F	0F	
66	00	00	
67	00	00	
68	03	03	
69	01	01	
6A	00	00	
6B	00	00	
6C	00	00	
6D	00	00	
6E	FE	FE	
6F	FE	FE	
70	FE	FE	
71 to FF			

Table. 7-2 (3).

7-1-6. Page F Address List

Note 1: The data already listed in the adjustment data memo column are fixed values.

Note 2: The adjustment data initial values are values just after executing "Page F Data Initialization" and "Page F Data Modification". They are different from the values after executing all adjustments.

Note 3: In some cases, data have been input to the page F addresses C0 to EF. This has no relation to the adjustments.

Note 4: No mark: EVI-D30 series
(): EVI-D31 series

Address		ment data		
Address	Initial value	Memo column		
00	- 00	9C (9D)		
01	00 (21)	00 (21)		
02	00	00		
03	40	40		
04	80			
05	80			
06	80			
07	80			
08	2D			
09	26			
0A	FA			
0B	F1			
0C	30			
0D	00			
0E	58			
0F	00			
10	E0	EO		
11	8F			
12	6C			
13	36			
14	3C			
15	60			
16	0D			
17	A3			
18	12			
19	8E			
1A	10			
1B	E2			
1C	0C	0C		
1D	00	00		
1E	80			
1F	80			
20	79	79		
21	79	79		
22	80			
23	77	77		
24	5E (71)	77 (8A)		
25	75	75		
26	45	45		
27	3F	3F		
28	23	23		
29	0B (0E)	0B (0E)		

Table. 7-3 (1).

A <i>a a a a a a a</i>	Adjustment data						
Address	Initial value	Memo column					
2A	28 (2C)	28 (2C)					
2B	40	40					
2C	FF	FF					
2D	26 (42)	26 (42)					
2E	16	16					
2F	26	26					
30	00	00					
31	00	00					
32	46 (4A)	46 (4A)					
33	00	00					
34	50	50					
35	35	35					
36	02	02					
37	00	00					
38	83	83					
39	6A	6A					
3A	50	50					
3B	80	80					
3C	20	20					
3D	C0	CO					
3E	00						
3F	00						
40	00						
41	00						
42	00						
43	00						
44	00						
45	00						
46	00						
47	00						
48	00						
49	00						
4A	00	1					
4B	00						
4C	00						
4D	00						
4E	00						
4F	20	20					
50	02	02					
51	02	02					
52	66	66					
53	18	18					

Address		ment data			
	Initial value	Memo column			
54	6B ·	6B			
55	9F	9F			
56	66	66			
57	6C	6C			
58	5C	5C			
59	83	83			
5A	67	67			
5B	5C	5C			
5C	5C	5C			
5D	4A	4A			
5E	20	20			
5F	5C	5C			
60	3C	3C			
61	33	33			
62	0C	0C			
63	26	26			
64	24	24			
65	A0	A0			
66	04	04			
67	05	05			
68	00	00			
69	00	00			
6A	04 (00)	04 (00)			
6B	00	00			
6C	04 (00)	04 (00)			
6D	00	00			
6E	02	02			
6F	33	33			
70	В0	B0			
71	18	18			
72	0F	0F			
73	0F	0F			
74	00 (02)	00 (02)			
75	43	47			
76	1B	1B			
77	E8 (D8)	E8 (D8)			
78	A0	A0			
79	30 (28)	30 (28)			
7A	10 (0D) 10 (0D)				
7B	50	50			
7C	58	58			
7D	88	88			

Table. 7-3 (2).

Table. 7-3 (3).

Address		ment data	
Audress	Initial value	Memo column	
7E	66	66	
7F	46	46	
80	8F	8F	
81	00	00	
82	20	20	
83	18	18	
84	02	02	
85	08	08	
86	40	40	
87	20	20	
88	40	40	
89	30	30	
8A	50	50	
8B	60	60	
8C	80	80	
8D	23 (27)	23 (27)	
8E	60 (6C)	60 (6C)	
8F	00	00	
90	00	00	
91	77	77	
92	00	00	
93	FB	FB	
94	04	04	
95	32	32	
96	6B	6B	
97	8D	8D	
98	A1	A1	
99	30	30	
9A	30	30	
9B	21	21	
9C	91	91	
9D	72	72	
9E	00	00	
9F	00	00	
A0	00	00	
Al	00	00	
A2	00 00		
A3	00	00	
A4	02	02	
A5	80	80	
A6	00	00	
A7	80	80	

B3 25 **B**4 12 (32) B5 4B (4A) 40 B6 B7 68 B8 00 **B**9 80 BA 00 00 BB 00 BC 00 BD BE 6B (6C) BF 2F (33) C0 to EF F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD FE FF Table. 7-3 (5).

Address

A8

A9 AA

AB

AC AD

AE

AF

B0

Bl

B2

Adjustment data

Memo column

00

80

00

80

00

00

02 44 (87)

3D (39)

25

3D (39)

25 12 (32)

4B (4A)

40

68

00

80

00

00

00

00

6B (6C)

2F (33)

Initial value

00

80

00

80

00

00

02

44 (87)

3D (39)

25

3D (39)

Table. 7-3 (4).

7-1-7. Page 5 Address List

Note 1: The adjustment data initial value is the data input before performing camera section adjustments (Page 5) if the Page 5 data has been erased due to some reason.

Note 2: The data written in the adjustment data memo column are fixed.

After adjusting, check that these data have not been rewritten by mistake.

Note 3: In some case, data have been input to the page 5 address AO to FF. This has no relation to the adjustment.

Note 4: No mark: EVI-D30 series
(): EVI-D31 series

Address	Adjust	ment data		
Address	Initial value	Memo column		
00				
01	00 (01)	00 (01)		
02	04 (03)	04 (03)		
03	2A	2A		
04	03	03		
05	1B (1C)	1B (1C)		
06	6C (7C)	6C (7C)		
07	14 (18)	14 (18)		
08	7C (8C)	7C (8C)		
09	14 (18)	14 (18)		
0A	20 (24)	20 (24)		
0B	0C (0E)	0C (0E)		
0C	00	00		
0D	00	00		
0E	0A	0A		
OF	1D	1D		
10	00	00		
11	01	01		
12	02	02		
13	10	10		
14	11	11		
15	12	12		
16	13	13		
17	14	14		
18	10	10		
19	12 (10)	12 (10)		
1A	10	10		
1B	10 (0C)	10 (0C)		
1C	16	16		

Table. 7-4 (1).

Address	Adjustment data				
Address	Initial value	Memo column			
1D	96 -	96			
1E	A0	A0			
1F	8C	8C			
20	6E	6E			
21	82	82			
22	10	10			
23	12 (10)	12 (10)			
24	10	10			
25	10 (0C)	10 (0C)			
26	16	16			
27	B4	B4			
28	8C	8C			
29	64	64			
2A	82	82			
2B	FF	FF			
2C	01	01			
2D	09	09			
2E	04	04			
2F	16	16			
30	19	19			
31	0F	0F			
32	14	14			
33	02	02			
34	01	01			
35	07	07			
36	02	02			
37					
38	3C	3C			
39	78	78			
3A	02	02			
3B	3C	3C			
3C	64	64			
3D	00	00			
3E	00	00			
3F	00	00			
40	02	02			
41	00	00			
42	0F	0F			
43	10	10			
44	18	18			
45	00	00			
46	03	03			
47	02	02			
48	7F	7F			

Table. 7-4 (2).

Address	Adjustment data			
Address	Initial value	Memo column		
49	FF	FF		
4A	7F	7F		
4B	FF	FF		
4C	7F	7F		
4D	FF	FF		
4E	7F	7F		
4F	FF	FF		
50	03			
51	5E			
52	01			
53	1A			
54	06	<u> </u>		
55	ВС			
56	02			
57	34			
58	02			
59	03			
5A	0B	0B		
5B	0B	0B		
5C	44	44		
5D	74	74		
5E 5F	48	40		
	04	04		
60	09	09		
61	06	06		
62	12	12		
63	12	12		
64	04	04		
65	04	04		
66	05	05		
67	05	05		
68	07 (08)	07 (08)		
69	07 (08)	07 (08)		
6A	0C (0A)	0C (0A)		
6B	0C (0A)	0C (0A)		
6C	00	00		
6D	0E	0E		
6E	00	00		
6F	16	16		
70	00	00		
71	50	50		
72	00	00		
73	60	60		
74	0C	0C		

- 06 06 03 14 (17)	06 06 03
06 03	06
03	
	03
14 (17)	
	14 (17)
14	14
	05 (04)
	30
	30
	81
	18 (1C)
	14 (18)
	02
02	02
02	02
02	02
02	02
0A	0A
0F	0F
96	96
20	20
00	00
28	28
	6C
	02
06	06
46	46
	40
50	50
OB	OB
	04
64	64
30	30
0A	0A
06	06
04	04
0C	0C
00	00
	02 02 0A 0F 96 20 00 00 28 6C 02 06 46 40 50 0B 04 64 30 0A 06 04 06 04

Table. 7-4 (3).

Table. 7-4 (4).

7-1-8. Data Processing

The calculation of the adjusting remote commander display data (hexadecimal notation) is required for obtaining the adjustment data of some adjustment itemes. In this case, after converting the hexadecimal notation to decimal notation, calculate and convert the result to hexadecimal notation, and use it as the adjustment data. Table 7-5. indicates the hexadecimal notation-the decimal notation calculation table.

Hex	exagecimal notation-Decimal notation												② μ				
	The lower digits of the hexadecimal notation The upper digits of the	0	1	2	3	4	5	6	7	8	9	A (FI)	B (b)	C (c)	D (d)	E (<i>E</i>)	F (F)
	hexadecimal notation												, ,				
	0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
	3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
	4	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
[5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
[6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111
	7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
[8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
	9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159
	A (A)	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
⊕ [В (Ь)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191
	C (c)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
	D (d)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
Ī	E (E)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
	F (F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255

Note: () indicate the adjusting remote commander display.

(Example) In the case that the adjusting remote commander display is BD (bd).

As the upper digit of the hexadecimal notation is B(b), and the lower digit is D(d), the intersection "189" of the \bigcirc and \bigcirc in the above table is the decimal notation to be calculated.

Table. 7-5.

7-2. CAMERA SYSTEM ADJUSTMENT

7-2-1. Power Supply Voltage Check (VC-179 board)

Subject	Option
Measuring instrument	Digital voltmeter
MT5V check	
Measurement point	Pins 6 and 8 of CN501
Specified value	$4.9 \pm 0.1 \text{Vdc}$
D3.5V check	
Measurement point	Pin (3) and (4) of CN504
Specified value	3.55 ± 0.1 Vdc
CAM4.9V check	
Measurement point	Pin ⑦ and ⑱ of CN504
Specified value	4.9 ± 0.1 Vdc
CAM15V check	
Measurement point	Pin ① of CN401
Specified value	15.2 ± 0.3 Vdc
CAM - 8.5V check	
Measurement point	Pin 3 of CN401
Specified value	$-8.5^{+0.25}_{-0.4}$ Vdc

Checking method:

1) Check that each power supply voltage satisfies the specified value.

7-2-2. Page D Data Initialization

Initializing method:

- 1) Page: 1, address: 00, data: 01.
- 2) Check that the data of page: 1, address: 03 is 00.
- 3) EVI-D30 (NTSC)

Set data: 01 to page: 1, address: 02, and press the PAUSE button of the adjusting remote commander.

• EVI-D31 (PAL)

Set data: 02 to page: 1, address: 02, and press the PAUSE button of the adjusting remote commander.

- 4) Check that the data of page: 1, address: 03 is 01.
- Set data: 00 to page: 1, address: 02, and press the PAUSE button of the adjusting remote commander.
- After performing "Page D data modification", perform all the adjustments of the camera section (page D).

7-2-3. Page D Data Modification 1

The data (initial data) that is automatically written on page D after the initialization of the page D data will differ according to some camera micro processor versions. Change the data by manual input, arrange it.

Note 1: When changing the data, to write the data to the non-volatile memory, press the PAUSE button of the adjusting remote commander every time the new data is set.

EVI-D30

Address Data 01 * 02 10 03 03

EVI-D31

Address	Data
01	*
02	10
03	03

Note 2: *EVI-D30: 00

EVI-D31: 01

After the camera adjustment, input the data given below.

EVI-D30: 04 EVI-D31: 05

(Refar to 7-2-20. Page D Data Modification 2.)

7-2-4. Page F Data Initialization

Note: It is necessary to perform all adjustments of the camera section from the beginning again if the data of page F has been initialized.

Initializing method:

- 1) Page: 6, address: 00, data: 01.
- 2) Check that the data of page: 6, address: 11 is 00.
- 3) EVI-D30 (NTSC)

Set data: 2D to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.

• EVI-D31 (PAL)

Set data: 2F to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.

- 4) Check that the data of page: 6, address: 11 is 01.
- Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- After performing "Page F data modification", perform all the adjustments of the camera section (page F).

7-2-5. Page F Data Modification

The data (initial data) that is automatically written on page F after the initialization of the page F data will differ according to some camera micro processor versions. Change the data by manual input, and arrange it.

Note 1: When changing the data, to write the data to the non-volatile memory, press the PAUSE button of the adjusting remote commander every time the new data is set.

Note 2: When changing address: 00, set the data of page: 6, address: 00 to 80.

EVI-D30

FVLD31

A -1-1----

ſ	Address	Data
Ī	24	77
	70	47

-	Address	Data			
Ī	24	8A			
Ī	70	47			

[Distinguishing the Camera Micro Processor (VC-179 Board IC502) Versions]

Each version can be distinguished by looking at the part name of the camera micro processor or the data of page: 6, address: 10.

Version	Part Name	Page: 6 Address: 10
Ver. 2.0	SC424624	20

7-2-6. 28 MHz Original Oscillation Adjustment (VC-179 board)

Adjust the 28 MHz oscillation of the synchronization clock. If the oscillation is not 28 MHz, the period will be inaccurate or the image will not be in color.

Subject	Not required	
Measurement Point	CL401 (IC402 12) pin)	
Measuring Instrument	Frequency counter	
Adjustment Page	F	
Adjustment Address	22	
Smarified 37shar	14318181 ± 71Hz (NTSC)	
Specified Value	14187500 ± 70Hz (PAL)	

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- Change the data of page: F, address: 22 to adjust the oscillation frequency to 14318181 ± 71Hz (14187500 ± 70Hz).

7-2-7. V SUB Adjustment

Set the CCD imager V SUB voltage to the voltage specified for the imager.

Subject	Not required
Adjustment Page	F
Adjustment Address	04

Adjusting method:

- Read the V SUB voltage code of the CCD imager.
 Obtain the corresponding V SUB data from the following table.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Set the V SUB data to page: F, address: 04.
- 4) Press the PAUSE button of the adjusting remote commander.

	V SUB			V SUB	
Voltage Code	Data	Voltage (Vdc)+1	Voltage Code	Data	Voltage (Vdc)+1
e	70	9.0	q	AC	14.0
f	77	9.5	r	B2	14.5
g	7C	10.0	s	B 8	15.0
h	82	10.5	t	BE	15.5
j	88	11.0	u	C4	16.0
k	8E	11.5	v	CA	16.5
1	94	12.0	w	D0	17.0
m	9A	12.5	x	D6	17.5
n	A 0	13.0	· y	DD	18.0
p	A6	13.5	Z	E2	18.5

7-2-8. VRG Adjustment

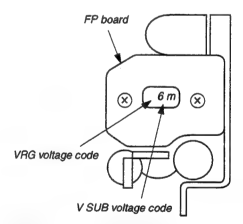
Set the CCD imager V RG voltage to the voltage specified for the imager.

Subject	Not required
Adjustment Page	F
Adjustment Address	05

Adjusting method:

- Read the VRG voltage code of the CCD imager.
 Obtain the corresponding VRG data from the following table.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Set the VRG data to page: F, address: 05.
- 4) Press the PAUSE button of the adjusting remote commander.

VRG		
Voltage Code	Data	Voltage (Vdc)*2
1	34	1.0
2	4E	1.5
3	69	2.0
4	83	2.5
5	9E	3.0
6	B 8	3.5
7	D3	4.0



(Example) When "6m" is displayed:

The V SUB voltage code is "m" and therefore the V SUB data will be "9B".

The VRG voltage code is "6" and therefore the VRG data will be "B8".

Fig. 7-7.

7-2-9. Flange Back Adjustment

The flange back adjustment for the inner focus lens is performed automatically.

Subject	Chart for flange back adjustment 2000 ± 5mm from the front side of the lens Luminance: 300 ± 50 lux
Measurement Point	Check the operation on the
Measuring Instrument	TV monitor
Adjustment Page	F
Adjustment Address	16, 17, 18, 19, 1A, 1B

Adjusting method:

- Check that the flange back adjustment chart center and the exposure display center coincide at both zoom lens TELE end and WIDE end.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Check that the data of page: 6, address: 21 is 00.
- 4) Check that the page: F, address: 16 to 1B data is at the initial value. (Refer to Table 7-3. "Page F address list")
- Set data: 13 to page: 6, address: 01 and press the PAUSE button of the adjusting remote commander.
- Set data: 15 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.

The adjustment data is automatically input to page: F, addresses: 16 to 1B.

Check that the data of page: 6, address: 21 is 01.
 (Display indicating flange back adjustment completion)

Processing after completing adjustments

1) Turn off the main power supply.

7-2-10. Flange Back Check

Subject	Siemens star
	(2m from the front of the lens)
Measurement Point	TV monitor
Measuring Instrument	
Specified Value	Focused at the TELE end and
	WIDE end.

Checking method:

- 1) Place the Siemens star 2m from the front of the lens.
- To open the IRIS, decrease the luminous intensity to the Siemens star up to a point before noise appears on the image.
- 3) Shoot the siemens star with the zoom TELE end.
- 4) Turn ON the auto focus.
- 5) When the lens is focused, turn OFF the auto focus.
- 6) Shoot the siemens star with the zoom WIDE end.
- 7) Check that the lens is focused.

Note 1: When the auto focus is ON, the lens can be checked if it is focused or not by observing the data on page A of the adjusting remote commander.

- 1) Set data: OC to page: 6, address: 02.
- 2) Page A shows the state of the focus.

A: 00: XX

Odd: Focused
Even: Unfocused

Processing after compleating adjustments

1) Set data: 00 to page: 6, address: 02.

7-2-11. HALL Adjustment

To eliminate the differences in the outputs of the hall element attached to the iris for detecting the position of the lens iris, adjust the hall AMP gain and hall offset.

Subject	Not required
Measurement Point	Lower 2 digits of the date of the page
Measuring Instrument	A displayed
Adjustment Page	F
Adjustment Address	06, 07
Specified Value	33 to 37 during IRIS OPEN
	B4 to B8 during IRIS CLOSE

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: 03 to page: 6, address: 02.
- Set data: 03 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- Set data: 80 to page: F, address: 07, and press the PAUSE button of the adjusting remote commander.
- 5) Set data: 40 to page: F, address: 06, and press the PAUSE button of the adjusting remote commander.
- 6) Read the page A display data, and this data is named W2.
- Set data: 30 to page: F, address: 06, and press the PAUSE button of the adjusting remote commander.
- 8) Read the page A display data, and this data is named W1.
- 9) Set data: 01 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 10) Read the page A display data, and this data is named K1.
- 11) Set data: 40 to page: F, address: 06, and press the PAUSE button.
- 12) Read the page A display data, and this data is named K2.
- Convert W1, W2, K1, K2 to decimal notation, and obtain W1', W2', K1', K2'. (Refer to Table 7-5. "Hexadecimal notation-decimal notation conversion table".)
- 14) Calculate X1' using the following equations (decimal notation calculation).

$$X1' = \frac{2080 + (48 \times A') - (16 \times B')}{A'}$$
 Equation 3

- 15) Convert X1' to hexadecimal notation, and obtain X1. (Round off to one decimal place)
- Set data: X1 to page: F, address: 06, and press the PAUSE button of the adjusting remote commander.
- 17) Change the data of page: F, address: 07, and adjust the page A display data to "35".
- 18) Press the PAUSE button of the adjusting remote commander.
- 19) Set data: 03 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 20) Read the page A display data, and this data is named W0. If W0 lies within the "B4" to "B8" range, perform "Processing after completing adjustments". If it lies outside the range, perform the following adjustments.
- 21) Convert W0 to hexadecimal notation, and obtain W0'.
- Calculate X2' using the following equations (decimal notation calculation).

$$X2' = \frac{(130 - B') \times (X1' - 48) + 48 \times C}{C'}$$
 Equation 5

(X1' and B' are values obtained from equations 2 and 3)

- Convert X2' to hexadecimal notation and obtain X2.
 (Round off to one decimal place)
- 24) Set data X2 to page: F, address: 06, and press the PAUSE button of the adjusting remote commander.
- 25) Change the data of page: F, address: 07, and adjust the page A display data to "B6".
- 26) Press the PAUSE button of the adjusting remote commander.
- 27) Set data: 01 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 28) Check that the page A display data lies within the "33" to "37" range.

Processing after Completing Adjustments

 Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.

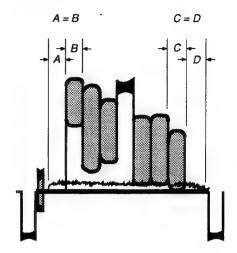
7-2-12. Picture Frame Setting

Subject	Color bar chart standard picture frame
Measurement Point	VIDEO OUTPUT terminal
Measuring Instrument	Oscilloscope and TV monitor
Specified Value	A=B, C=D, t=0 ± 0.1 msec

- Setting method:
 1) Turn the auto focus off.
- 2) Adjust the focus.
- 3) Adjust the zoom and the camera direction, and set to the specified position.
- 4) Mark the position of the picture frame on the monitor display, and adjust the picture frame to this position in following adjustments using "color bar chart standard picture frame".

Check on the oscilloscope

1. Horizontal period



2. Vertical period

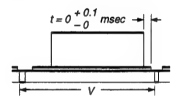


Fig. 7-8.

Check on the TV monitor

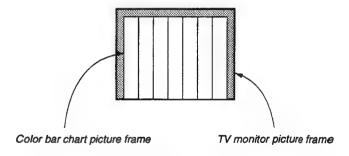


Fig. 7-9.

7-2-13. Color Reproduction Adjustment

Adjust the color separation matrix coefficient so that the proper color reproduction is produced.

Subject	Color bar chart standard picture frame
Measurement Point	VIDEO OUTPUT terminal
Measuring Instrument	Vectorscope
Adjustment Page	F
Adjustment Address	08, 09, 0A, 0B
Specified Value	All color luminance points should settle within each color reproduction frame.

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: 00 to page: 6, address: 03.
- 3) Set data: F1 to page: F, address: 10, and press the PAUSE button of the adjusting remote commander.
- Adjust the GAIN and PHASE of the vectorscope, and adjust the burst luminance point to the burst position of the color reproduction frame
- Change the data of addresses 08, 09, 0A and 0B of page: F, and settle each color luminance point in each color reproduction frame.
- **Note 1:** Be sure to press the PAUSE button of the adjusting remote commander before changing the addresses.
 - If not, the new data will not be written to the memory.
- 6) Press the PAUSE button of the adjusting remote commander.

Processing after completing adjustments

- Set data: E0 to page: F, address: 10, and press the PAUSE button of the adjusting remote commander.
- Set data: 26 to page: F, address: 63, and press the PAUSE button of the adjusting remote commander.
- 3) Set data: 10 to page: 6, address: 03.

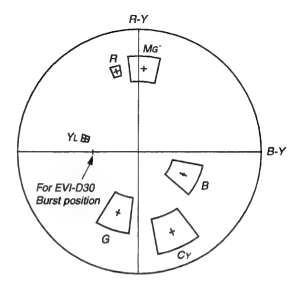


Fig. 7-10.

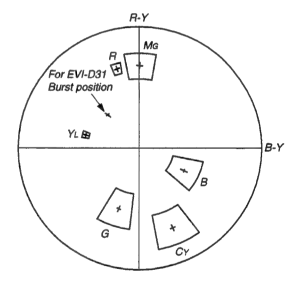


Fig. 7-11.

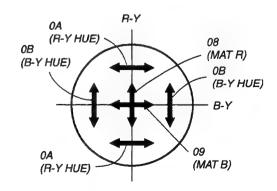


Fig. 7-12. Direction of the Movements of the Adjustment Address and Luminance Point.

7-2-14. IRIS IN/OUT Adjustment (VC-179 board)

For the unit to judge if the white balance is indoors or outdoors in auto white balance operations, measure the light level and write it in the EEPROM.

If the level is not correct, the white balance will not be accurate.

Subject	White pattern
Measurement Point	Lower 2 digits of the date of the page
Measuring Instrument	A displayed
Adjustment Page	F
Adjustment Address	13, 14

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: OE to page: 6, address: 02.
- Set data: 0B to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- Read the page A display data (Note 1), and take the upper two digits as D1 and the lower two as D2.
- Convert D1 to a decimal number and obtain D1'. (Refer to Table 7-5. "Hexadecimal Notation-Decimal Notation Conversion Table".)
- 6) Calculate D3' using the following equations. (Equations 1 and 2 are for decimal notation calculation)

When $D2 \ge D0$ D3' = D1' - 21 Equation 1 When D2 < D0D3' = D1' - 22 Equation 2

- 7) Convert D3' to a hexadecimal number and obtain D3.
- 8) Set D3 to page: F, address: 13, and press the PAUSE button of the adjusting remote commander.
- Set data: 09 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander. (IND0.5 SHUTTER mode setting)
- 10) Read the page A display data (Note 1), and take the upper two digits as D4 and the lower two as D5.
- Convert D4 to decimal number and obtain D4'. (Refer to Table 7-5. "Hexadecimal Notation-Decimal Notation Conversion Table".)
- 12) Calculate D6' using the following equations. (Equations 3 and 4 are for decimal notation calculation)

- 13) Convert D6' to a hexadecimal number and obtain D6.
- 14) Set D6 to page: F, address: 14, and press the PAUSE button of the adjusting remote commander.

Note 1: The right four digits of the display data at the right bottom side of the monitor TV is the LIGHT LEVEL data. If the lower digits change severely and cannot be read, record it on a tape once, play it back by frame feeding, and obtain the average value.

Processing after Completing Adjustments

- 1) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: 6, address: 02.

7-2-15. MAX GAIN Adjustment (VC-179 board)

Correct the differences in the minimum illuminance.

If the illuminance is not consistent, the image level required for taking subjects in low illuminance will not be produced (dark).

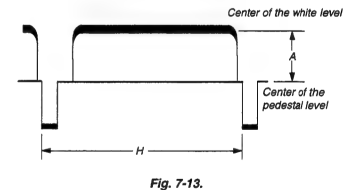
Subject	White pattern standard picture frame
Measurement Point	VIDEO OUT terminal
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	15
Specified Value	EVI-D30
	A=450mV
	EVI-D31
	A=460mV

Adjusting method:

- 1) Set data: 01 to page: 6, address: 00.
- 2) Set data: 04 to page: F, address: 2D.
- Set data: 19 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 4) Change the data of page: F, address: 15, and adjust so that the signal level (A) becomes the specified value.
 - Note: Tha data of address: 15 should be 70 to FF.
- 5) Press the PAUSE button of the adjusting remote commander.

Processing after completing adjustments

- 1) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 2) Return the data page: F, address: 2D to an initialized value.



7-2-16. Auto White Balance Standard Data Input

Subject	White pattern standard picture frame
Adjustment Page	F
Adjustment Address	0C, 0D, 0E, 0F

Adjusting method:

- 1) Turn the power of the unit OFF/ON.
- 2) Set data: 01 to page: 6, address: 00.
- 3) Check that the data of page: 6, address: 11 is 00.
- 4) Wait for 2 seconds.
- Set data: 11 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 6) Set data: 0D to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
 / When the standard data is taken in, the data will be \
- \(\) automatically input to addresses OC to 0F of page F. \(\)
 7) Check that the data of page: 6, address: 11 is 01.

Processing after completing adjustments

1) Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.

7-2-17. Auto White Balance Adjustment

Adjust to the proper auto white balance output data.

If it is not correct, auto white balance and color reproducibility will be poor.

Subject	White pattern standard picture frame
Filter	Filter C14 for color temperature correction
Measurement Point	Check with the 2 digits of page A
Measuring Instrument	displayed
Adjustment Page	F
Adjustment Address	11, 12
Specified Value	R ratio: 2B40 to 2BC0
	B ratio: 5E00 to 5F00

Adjusting method:

- 1) Place the C14 filter for color temperature correction on the lens.
- 2) Set data: 01 to page: 6, address: 00.
- Set data: D0 to page: F, address: 10, and press the PAUSE button of the adjusting remote commander.
- 4) Set data: 04 to page: 6, address: 02.
- 5) Change the data of page: F, address: 11, and adjust the average value of the page A display data to the R ratio specified value.
- 6) Press the PAUSE button of the adjusting remote commander.
- 7) Set data: 05 to page: 6, address: 02.
- 8) Change the data of page: F, address: 12, and adjust the average value of the page A display data to the B ratio specified value.
- 9) Press the PAUSE button of the adjusting remote commander.

Processing after completing adjustments

- 1) Set data: E0 to page: F, address: 10, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: 6, address: 02.

7-2-18. White Balance Check

Subject	White pattern standard picture frame
	Filter C14 for color temperature
Filter	correction
	ND filter 1.0 and 0.3
Measurement Point	VIDEO OUTPUT terminal
Measuring Instrument	Vectorscope
Specified Value	7-14 A to C



- 1) Check that the lens is not covered with either filter.
- 2) Set data: 01 to page: 6, address: 00.
- Set data: OF to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 4) Check that the center of the white luminance point is within the circle shown in Fig. 7-14. A.
- Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 6) Set data: 23 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 7) Place the C14 filter on the lens.
- 8) Check that the center of the white luminance point settles in the circle shown in Fig. 7-14. B.
- Remove the C14 filter, and place the ND filter 1.3 (1.0 + 0.3) on the lens.
- 10) Check that the center of the white luminance point settles in the circle shown in Fig. 7-14. C.

Processing after completing adjustments

- Set data: 00 to page: 6, address: 01, and press the PAUSE button of the adjusting remote commander.
- 2) Set data: 00 to page: 6, address: 00, and press the PAUSE button.

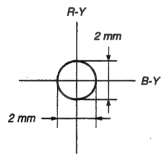


Fig. 7-14. A

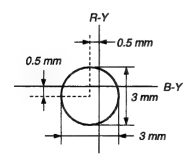


Fig. 7-14. B

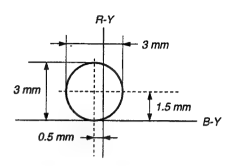


Fig. 7-14. C

7-2-19. VIDEO OUT Level Check

Subject	Color bar chart standard picture fram		
Measurement Point	VIDEO OUTPUT terminal		
Measurement Point	(Terminated at 75Ω)		
Measuring Instrument	Oscilloscope		
	$Y \text{ level } = 650 \pm 60 \text{mV (NTSC)}$		
	$=630 \pm 60 \text{mV (PAL)}$		
Creation Value	SYNC level = $286 \pm 40 \text{mV}$ (NTSC)		
Specified Value	$=300 \pm 40 \text{mV (NTSC)}$		
	BURST level = $286 \pm 40 \text{mV}$ (NTSC)		
	$=300 \pm 40 \text{mV (PAL)}$		

Checking method:

 Check that the Y level, SYNC level and BURST level satisfy the specified values.

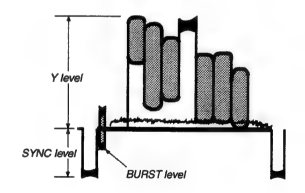


Fig. 7-15.

7-2-20. Page D Data Modification 2

After the camera adjustment, change the data of page D and address 01 to the following:

EVI-D30 (NTSC) Data: 04 EVI-D31 (PAL) Data: 05

7-2-21. Page 5 Data Initialization

Initializing method:

- 1) Page: B. address: 00, data: 01.
- 2) Check that the data of page: B, address: 02 is 00.
- 3) EVI-D30 (NTSC)

Set data: 80 to page: B, address: 01 and press the PAUSE button of the adjusting remote commander.

• EVI-D31 (PAL)

Set data: 81 to page: B, address: 01 and press the PAUSE button of the adjusting remote commander.

- 4) Check that the data of page: B, address: 02 is 01.
- 5) Turn off the main power supply once.

7-2-22. Home Position Adjustment

Home position adjustment for Pan-Tilter is performed automatically.

Adjustment Page	5
Adjustment Address	50, 51, 52, 53, 54, 55, 56, 57, 58, 59

Adjusting method:

- 1) Set data: 01 to page: B, address: 00.
- 2) Check that the data of page: B, address: 02 is 00.
- 3) Set data: 10 to page: B, address: 01 and press the PAUSE button of the adjusting remote commander.
- 4) Check that the data of page: B, address: 02 is 01.
- 5) Set data: 40 to page: 5, address: 5E and press the PAUSE button of the adjusting remote commander.
- 6) Turn off the main power supply once.

Note: When the camera block has been removed from the pan tilt mechanism chassis, be sure to perform Home Position Adiustrnent.

7-3. ELECTRICAL BLOCK CHECK

7-3-1. MIC IN/AUDIO OUT Check

Management Dains	ALIDIO OUT torring!
Measurement Point	AUDIO OUT terminal
Measuring Instrument	Audio generator, Audio level meter
Signal	1kHz, Sine wave, - 66dBs
Specified value	- 10 ± 4dBs

Checking method:

- Input a sine wave of 66dBs and 1kHz to the MIC IN on the rear of the set.
- Connect level meter to AUDIO OUT on the rear of the set and measure the level.
- 3) The output level should satisfy the specified value.

7-3-2. Pan Tilter Operation Check

Checking method:

- Use the infrared remote commander or VISCA to send the commands to move the pan tilter horizontally and vertically.
- Drive the pan tilter to the top and bottom end points and to left and right end points.
- 3) Check that the tilter operates normally.

7-3-3. DATE and TIME Switch Check

Checking method:

- Simultaneously press and hold down DATE switch and TIME switch for two seconds to enter the date and time setting mode.
- 2) Use DATE switch to send "Year" data, then use TIME switch to determine the year.
- Repeat step 2) and set "Month", "Days", "Hours" and "Minutes".
- 4) Check that the date and time can be set normally.

7-3-4. Camera No. switch Check

Checking method:

- Set CAMERA No. switch on the rear of the set to "1". Press CAMERA No. "1" on the infrared remote commander and press "P-T RESET" button.
- Perform step (1) for CAMERA No. "2" on the set and on the infrared remote commander.
- Check that SIRCS LED (ORG) indicator is lit on the front of the set and the pan tilt reset operation is executed.

SECTION 8 VISCA COMMAND LIST

8-1. VISCA Summary

EVI-D30/D31 uses a protocol called VISCA. In VISCA, the computer or other device issuing the commands is called the controller and the EVI-D30/D31 or other device receiving those commands is called the peripheral device. Under VISCA, up to 7 EVI-D30/D31 can be connected to one controller using RS-232C communications. The RS-232C parameters are communications speed of 9600 baud, data length of 8 bits, 1 stop bit, 1 start bit, and no parity. Flow control, such as XON/XOFF and RTS/CTS, is not used. The EVI-D30/D31 are connected in adaisy chain. The actual internal connections form a one-way ring, as shown in the figure below, so messages pass through all the EVI-D30/D31 and return to the controller. Each device has an address on this network. The address of the controller is always 0. The addresses of the EVI-D30/D31 are numbered 1, 2, 3, etc., in order from closer to the controller to farther away. As part of the initialization operations, the controller sends the address command to set the addresses for the EVI-D30/D31.

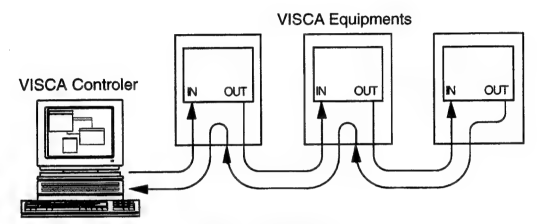


Fig. 8-1. VISCA Network

EVI-D30/D31 has a VISCA IN port and a VISCA OUT port. As viewed from the outside, both the VISCA IN and VISCA OUT ports have the connector pin layout shown in Fig. 8-2. During control by a computer, set the EVI-D30/D31 DTR input (the computer's S output) high.

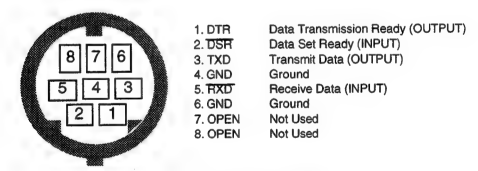


Fig. 8-2. VISCA Connector

8-2. EVI-D30/D31-VISCA Connection

MD 8P(D30)	DSUB 9P	MD 8P(D30)	MD 8P
1. DTR \	1. CD	1. DTR	1. DTR
2. DSR	2. RXD	2. DSR	
3. TXD	/ 3. TXD	3. TXD<	∕3. TXD
4. GND	4. DTR	4. GND	—4. GND
5. RXD	√ 5. GND	5. RXD	5. RXD
6. GND	6. DSR	6. GND	6. GND
7. IR OUT	┌ 7. RTS	7. IR OUT	7. OPEN
8. MD Caution	[∟] 8. CTS	8. MD Caution	8. OPEN
9. RI			

Fig. 8-3. VISCA Connection (Windows)

Fig. 8-4. VISCA Connection (Mac)

MD 8P(D30)	DSUB 25P
1. DTR	1. FG
2. DSR	∕2. TXD
3. TXD	— 3. RXD
4. GND	⊢4. RTS
5. RXD	└ 5. CTS
6. GND	6. DSR
7. IR OUT	7. GND
8. MD Caution	20. DTR

Fig. 8-5. VISCA Connection (PC98)

IR out

7pin is IR out port. Other remote comanders (carrier fruquency is 38KHz) is available, out put level $\,$ IR OUT switch (bottum of the camera S101) ON : 0 to 5Vdc

OFF: 0Vdc

When daisy chain, switch on only one camera. Its IR out is avilable.

MD caution

8pin is MD caution

out put level MD undetect: 0Vdc

 $MD\ detecting: 5Vdc$

8-3. VISCA Communication Formats

8-3-1. VISCA Packet Structure

The basic unit for VISCA communications is the packet (shown in Fig. 8-6.). The first byte 1 in the packet is the header. It contains the sender and destination addresses. For example, the header for a packet sent from the computer at address 0 to EVI-D30/D31 at Address 1 is 81H (hexadecimal).

A packet sent to EVI-D30/D31 at Address 2 has a header of 82H. In the tables after pages, the header is listed as 8X. Insert the EVI-D30/D31 address in place of the X. The header for a packet sent in response from the EVI-D30/D31 at Address 1 is 90H. For a response packet form the EVI-D30/D31 at Address 2, the header is A0H.

Some of the EVI-D30/D31 setting commands can be sent to all the equipment at one time

(broadcast). For a broadcast, the header is 88H.

The terminator, FFH, ends the packet.

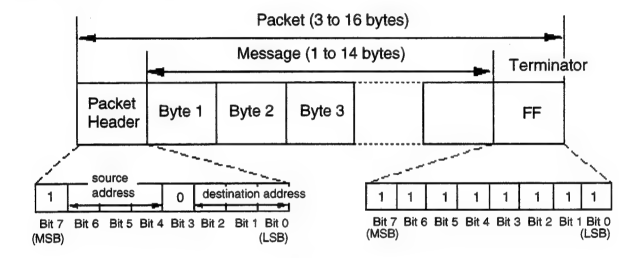


Fig. 8-6. VISCA Message Packet

8-3-2. Commands and Inquiries

Commands: Instruct the EVI-D30/D31 to carry out operations.

Inquiries: Instruct the EVI-D30/D31 to Inquire about the condition.

Command Packet Note

Command 8X 01 RR ... FF RR = category code* Inquiry 8X 09 RR ... FF RR = category code*

*category code = 00 (Interface), 04 (camera), 06 (pan/tilter)

8-3-3. Responses to Commands and Inquiries

ACK message: Returned by EVI-D30/D31 when it has received a command.

Completion message: Returned by EVI-D30/D31 when it has completed execution of a command or inquiry. Please notice that it is returned

when the micon of the camera starts to carry out the operation. For example Pan/Tilt, Zoom Tele/Wide or Focus Far/ Near, it is returned before it has completed execution. Inspection for an inquiry instruction, the response data is from

the 3rd byte on of the message packet.

Reply Packet Note

Ack $X0 \ 4Y \ FF$ Y = socket numberCompletion (commands) $X0 \ 5Y \ FF$ Y = socket numberCompletion (Inquiries) Y = socket number

X = 9 to F : EVI-D30/D31 address + 8

Error message: The EVI-D30/D31 returnes an error message instead of a Completeion message when it cannot execute a command or inquiry instruction, or execution fails.

Error Packet Description X0 6Y 01 FF Message length error (>14bytes) X0 6Y 02 FF Syntax Error X0 6Y 03 FF Command buffer full X0 6Y 04 FF Command cancelled X0 6Y 05 FF No socket (to be cancelled) X0 6Y 41 FF Time out X0 6Y 43 FF Condition Error

X = 1 to 7: EVI-D30/D31 address, Y =socket number

8-3-4. Socket Number

When a command message is sent to a EVI-D30/D31, the controller usually waits for the completion message or error message from that EVI-D30/D31 before sending the next message. However, in order to provide higher level usage, the EVI-D30/D31 has two command buffers (memories) so it can receive up to two commands (including the one it is executing) at a time. When the EVI-D30/D31 receives a command, it sets the socket number in the ACK message to tell the controller which command buffer is used.

Since this socket number is also included in the completion message or error message, the controller can see which command was completed. Even when the EVI-D30/D31 is using both commands and inquiries, no ACK message is returned, but rather a completion message with Socket Number 0 is returned.

8-3-5. Command Execution Stop

To cancel a command that you have already sent, send the IF_Clear cammand. To cancel just one cammand when you have already sent two, use a cancel.

Cancel Packet Note

Cancel 8X 2Y FF Y = sockt number

X = 1 to 7: EVI-D30/D31 address, Y = socket number

^{*}X = 1 to 7: Address of EVI-D30/D31.

8-4. EVI-D30/D31 Setting Commands (Network setting)

Before starting EVI-D30/D31 control, always broadcast the Address command and the IF_Clear command.

8-4-1. VISCA Network Management Commands

Address: Set the address for EVI-D30/D31. This command is used when the network is initialized and when the network change message

below is received.

Network Change: This command is sent from EVI-D30/D31 to the controller when a device is removed from or added to the network. When

this message is received, the controller needs to reset the address.

Packet

Notes

Address

88 30 01 FF

Always broadcasted.

Network Change

X0 38 FF

X = 9 to F : EVI-D30/D31 address + 8

8-4-2. VISCA Interface Commands

IF_Clear: Clears the command buffers in the EVI-D30/D31 and stops the instruction being executed.

Command Packet

Reply Packet

IF_Clear

8X 01 00 01 FF

88 01 00 01 FF

X0 50 FF 88 01 00 01 FF

IF_Clear (broadcast)

X = 1 to 7 : EVI-D30/D31 address (Inquiry packet) = 9 to F: EVI-D30/D31 address + 8 (reply packet)

8-5. EVI-D30/D31 Functions

CAM WB

1) Auto white balance (AWB)

For this unit's AWB, the TTL method is adopted to reproduce the colors of the subject as closely as possible by calculating the color data of the whole screen.

Furthermore, the white balance area is limited to prevent operations that show all objects as white from being performed when white balance operations are performed.

The area for performing the auto white balance is also changed by determining whether it is indoors or outdoors according to the brightness.

2) Preset white balance

The preset white balance can be selected from fixed indoors (3200K) and fixed outdoors (5800K).

3) One push white balance

The one push white balance is a function which, when once the subject is set to certain lighting conditions, will expose the subject under these conditions by gaining white forcibly.

The color is reproduced naturally without being affected by the surrounding conditions of the subject.

When set, the one-push white balance trigger is sent assuming that the white subject occupies more than 1/2 of the screen.

The one-push white balance data is provided when the lithium backup SW is ON even though the power is off (2 hours for fully-charged battery). When the lithium backup SW is off, the data will be lost when the power is turned off. Therefore, when turning off the power, set the one-push white balance again.

CAM_AE

1) Full auto

When the automatic exposure (AE) mode is set, the auto-iris, AGC (auto-gain), 1/60 sec shutter (EVI-D31 is 1/50 sec shutter) will operate. When the power supply is turned on with the lithium backup off, the automatic exposure mode will be set.

2) Manual

When the manual mode is set, iris, gain and shutter will be set separately.

3) Bright Control

Bright Control is an adjustment function of the brightness with the combination of gain and iris. When in darkness, gain controls exposure and when in the brightness, iris controls exposure. Since both gain and iris are fixed, this function is useful when capturing images under fixed brightness condition. The status at auto exposure will be held once when changing the mode from auto exposure to Bright Control.

STEP	GAIN	IRIS	STEP	GAIN	IRIS	STEP	GAIN	IRIS
1	18dB	F1.8	9	0dB	F2.4	17	0dB	F9.6
2	15dB	F1.8	10	0dB	F2.8	18	0dB	F11
3	12dB	F1.8	11	0dB	F3.4	19	0dB	F14
4	9dB	F1.8	12	0dB	F4	20	0dB	F16
5	6dB	F1.8	13	0dB	F4.8	21	0dB	F19
6	3dB	F1.8	14	0dB	F5.6	22	0dB	F22
7	0dB	F1.8	15	0dB	F6.8	23	0dB	F28
8	0dB	F2.0	16	0dB	F8	24	0dB	CLOSE

Table. 8-1.

- 4) Shutter priority mode

 The iris value is automatically adjusted to the electronic shutter selected (28 levels). Gain is also adjusted automatically.
- 5) Iris priority mode

 Corresponding to selected iris position (17 different positions), shutter speed is adjusted automatically. Gain is in auto mode.

CAM_Back light

The backlight compensation function increases the brightness in the automatic exposure mode and shutter priority exposure mode (auto-iris AGC). It is useful for correcting the images of subjects which have turned out dark due to background light (sunlight, lamps, etc.). The brightness, when this function is off (auto iris, AGC), is taken as a reference, and the brightness can be increased up to 12 dB. Although the subject becomes brighter, the background will become white and saturate.

The iris and gain operations remain in the auto mode.

CAM_Position Pre-set

Camera functions can be preset in 6 different ways using the position preset function.

Using this function pan/tilt, zoom position, focus (auto, manual positions), white balance, shutter, bright control (iris, gain) can be set to the desired state instantaneously without adjusting backlight compensation each time.

AT (Auto tracing) Mode MD (Motion Detector) Mode

Please refer to Operating Instruction.

8-6. EVI-D30/D31 Commands

Command Set	Command	VISCA Packet	Comments .
CAM_Power	On	8x 01 04 00 02 FF	
	Off	8x 01 04 00 03 FF	
CAM_Zoom	Stop	8x 01 04 07 00 FF	
	Tele (Standard)	8x 01 04 07 02 FF	
	Wide (Standard)	8x 01 04 07 03 FF	
	Tele (Variable)	8x 01 04 07 2Z FF	Z: 2 (low speed) to 7 (high speed)
	Wide (Variable)	8x 01 04 07 3Z FF	
	Direct	8x 01 04 47 0Z 0Z 0Z 0Z FF	ZZZZ: 0000 (Wide) to 03FF (Tele)
CAM_Focus	Stop	8x 01 04 08 00 FF	
	Far	8x 01 04 08 02 FF	
	Near	8x 01 04 08 03 FF	
	Auto focus on	8x 01 04 38 02 FF	7
	Manual focus on	8x 01 04 38 03 FF	
	Auto/Manual	8x 01 04 38 10 FF	
	Direct	8x 01 04 48 0Z 0Z 0Z 0Z FF	ZZZZ: 0000 to FFFF The relation between the data
			and distance is not linear
CAM_WB	Auto	8x 01 04 35 00 FF	
	Indoor mode	8x 01 04 35 01 FF	
	Outdoor mode	8x 01 04 35 02 FF	
	OnePush mode	8x 01 04 35 03 FF	
	OnePush trigger	8x 01 04 10 05 FF	
CAM_AE	Full Auto	8x 01 04 39 00 FF	
	Manual	8x 01 04 39 03 FF	
	Shutter priority	8x 01 04 39 0A FF	
	Iris priority	8x 01 04 39 0B FF	
	Bright control	8x 01 04 39 0D FF	
CAM_Bright	Reset	8x 01 04 0D 00 FF	
	Up	8x 01 04 0D 02 FF	
	Down	8x 01 04 0D 03 FF	
CAM_Shutter	Reset	8x 01 04 0A 00 FF	
	Up	8x 01 04 0A 02 FF	
	Down	8x 01 04 0A 03 FF	
	Direct	8x 01 04 4A 0Z 0Z 0Z 0Z FF	ZZZZ: 0000 (1/60) to 001B (1/10000sec.)

Table. 8-2 (1).

Command Set	Command	VISCA Packet	Comments
CAM_Iris	Reset	8x 01 04 0B 00 FF	
	Up	8x 01 04 0B 02 FF	-
	Down	8x 01 04 0B 03 FF	
	Direct	8x 01 04 4B 0Z 0Z 0Z 0Z FF	ZZZZ: 0000 (CLOSE) to 0011 (F1.8)
CAM_Gain	Reset	8x 01 04 0C 00 FF	
	Up	8x 01 04 0C 02 FF	
	Down	8x 01 04 0C 03 FF	
	Direct	8x 01 04 4C 0Z 0Z 0Z 0Z FF	ZZZZ: 0000 (0dB) to 0007 (+18dB)
CAM_Backlight	On	8x 01 04 33 02 FF	
	Off	8x 01 04 33 03 FF	
CAM_Preset	Reset	8x 01 04 3F 00 0Z FF	Z:0 (position1) to 5 (position6)
	Set	8x 01 04 3F 01 0Z FF	
	Recall	8x 01 04 3F 02 0Z FF	
CAM_KeyLock	Off	8x 01 04 17 00 FF	
	On	8x 01 04 17 02 FF	
IR_Receive	On	8x 01 06 08 02 FF	
	Off	8x 01 06 08 03 FF	not receive IR
	On/Off	8x 01 06 08 10 FF	
IR_ReceiveReturn	On	8x 01 7D 01 03 00 00 FF	When receive IR, output the data.
	Off	8x 01 7D 01 13 00 00 FF	
			When using wide con lens, compensats
Wide_conLensSet		8x 01 07 26 00 0Z FF	AT sensitivity. Z:0 (not using) to 7 (x0.6)
AddressSet	broadcast	88 30 01 FF	refer to 8-5page
		8x 30 01 FF	
IF_Clear	broadcast	88 01 00 01 FF	refer to 8-5page
		8x 01 00 01 FF	
CommandCancel	1	8x 2Z FF	Z: socket No. 0 or 1

Table. 8-2 (2).

Command Set	Command	VISCA Packet	Comments
Pan-tiltDrive	Up	8x 01 06 01 VV WW 03 01 FF	VV: pan speed 01 to 18 (01 to 1C for D31)
	Down	8x 01 06 01 VV WW 03 02 FF	WW: tilt speed 01 to 14 (01 to 18 for D31)
	Left	8x 01 06 01 VV WW 01 03 FF	
	Right	8x 01 06 01 VV WW 02 03 FF	
	UpLeft	8x 01 06 01 VV WW 01 01 FF	
	UpRight	8x 01 06 01 VV WW 02 01 FF	7
	DownLeft	8x 01 06 01 VV WW 01 02 FF	7
	DownRight	8x 01 06 01 VV WW 02 02 FF	
	Stop	8x 01 06 01 VV WW 03 03 FF	
	Absolute position	8x 01 06 02 VV WW	YYYY: pan position FC90 to 0370
		0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	(center 0000)
	Relative position	8x 01 06 03 VV WW	ZZZZ: tilt position FED4 to 012C
		0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	(center 0000) W: 0 UpRight, 1 DownLeft
	Home	8x 01 06 04 FF	
	Reset	8x 01 06 05 FF	
Pan-tiltLimitSet	Limit set	8x 01 06 07 00 0W	YYYY: pan position FC90 to 0370
		0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	(center 0000)
	Limit clear	8x 01 06 07 01 0W	ZZZZ : tilt position FED4 to 012C
		07 0F 0F 0F 07 0F 0F 0F FF	(center 0000) W: 0 UpRight, 1 DownLeft
DataScreen	On	8x 01 06 06 02 FF	
	Off	8x 01 06 06 03 FF	7
	On/Off	8x 01 06 06 10 FF	
AT_Mode	On	8x 01 07 01 02 FF	
	Off	8x 01 07 01 03 FF	
	On/Off	8x 01 07 01 10 FF	
AT_AE	On	8x 01 07 02 02 FF	
	Off	8x 01 07 02 03 FF	
	On/Off	8x 01 07 02 10 FF	
AT_AutoZoom	On	8x 01 07 03 02 FF	
	Off	8x 01 07 03 03 FF	
	On/Off	8x 01 07 03 10 FF	
AT/MD_Frame	On	8x 01 07 04 02 FF	
_Display	Off	8x 01 07 04 03 FF	
	On/Off	8x 01 07 04 10 FF	

Table. 8-2 (3).

Command Set	Command	VISCA Packet	Comments
AT_Offset	On	8x 01 07 05 02 FF	
	Off	8x 01 07 05 03 FF	-
	On/Off	8x 01 07 05 10 FF	
AT/MD_Start/Stop	Start/Stop	8x 01 07 06 10 FF	
AT_Chase	Chase1	8x 01 07 07 00 FF	
	Chase2	8x 01 07 07 01 FF	
	Chase3	8x 01 07 07 02 FF	
AT_Entry	Entryl	8x 01 07 15 00 FF	
	Entry2	8x 01 07 15 01 FF	
	Entry3	8x 01 07 15 02 FF	
	Entry4	8x 01 07 15 03 FF	
MD_Mode	On	8x 01 07 08 02 FF	
	Off	8x 01 07 08 03 FF	
	On/Off	8x 01 07 08 10 FF	
MD_Frame	Setting	8x 01 07 09 FF	
MD_Detect	Frame1/2/1 or 2	8x 01 07 0A 10 FF	
AT_LostInfo		8x 01 06 20 07 20 FF	
MD_LostInfo		8x 01 06 20 07 21 FF	
MD_Adjust	Y Level	8x 01 07 0B 00 0Z FF	Z = 0 to F
	Hue Level	8x 01 07 0C 00 0Z FF	
	Size	8x 01 07 0D 00 0Z FF	
	Display time	8x 01 07 0F 00 0Z FF	
	Refresh mode1	8x 01 07 10 00 FF	
	Refresh mode2	8x 01 07 10 01 FF	
	Refresh mode3	8x 01 07 10 02 FF	
	Refresh time	8x 01 07 0B 00 0Z FF	Z = 0 to F

Table. 8-2 (4).

8-7. EVI-D30/D31 Inquiry Commands

Inquiry	Packet Inq	Packet Reply	Description
CAM_PowerInq	8x 09 04 00 FF	Y0 50 02 FF	On
		Y0 50 03 FF	Off
CAM_ZoomPosInq	8x 09 04 47 FF	Y0 50 0Z 0Z 0Z 0Z FF	ZZZZ: 0000 to 03FF
CAM_FocusAFModeInq	8x 09 04 38 FF	Y0 50 02 FF	Auto
		Y0 50 03 FF	Manual
CAM_FocusPosInq	8x 09 04 48 FF	Y0 50 0Z 0Z 0Z 0Z FF	ZZZZ: 0000 to FFFF
CAM_WBModeInq	8x 09 04 35 FF	Y0 50 00 FF	Auto
		Y0 50 01 FF	Indoor mode
		Y0 50 02 FF	Outdoor mode
•		Y0 50 03 FF	OnePush mode
CAM_AEModeInq	8x 09 04 39 FF	Y0 50 00 FF	Full Auto
	ļ	Y0 50 03 FF	Manual
		Y0 50 0A FF	Shutter priority
		Y0 50 0B FF	Iris priority
		Y0 50 0D FF	Bright control
CAM_ShutterPosInq	8x 09 04 4A FF	Y0 50 0Z 0Z 0Z 0Z FF	ZZZZ: position
CAM_IrisPosInq	8x 09 04 4B FF	Y0 50 0Z 0Z 0Z 0Z FF	ZZZZ: position
CAM_GainPosInq	8x 09 04 4C FF	Y0 50 0Z 0Z 0Z 0Z FF	ZZZZ: position
CAM_Backlight	8x 09 04 33 FF	Y0 50 02 FF	On
ModeInq		Y0 50 03 FF	Off
CAM_MemoryInq	8x 09 04 3F FF	Y0 50 0Z FF	Z:0 to 5
CAM_KeyLockInq	8x 09 04 17 FF	Y0 50 00 FF	Off
		Y0 50 02 FF	On
CAM_IDInq	8x 09 04 22 FF	Y0 50 0Z 0Z FF	ZZ:ID
IR_ReceiveModeInq	8x 09 06 08 FF	Y0 50 02 FF	On
		Y0 50 03 FF	Off
VideoSystemInq	8x 09 06 23 FF	Y0 50 00 FF	NTSC
		Y0 50 01 FF	PAL
Wide_conLensInq	8x 09 07 26 FF	Y0 50 00 0Z FF	Z: lens No.
Pan-tiltModeInq	8x 09 06 10 FF	Y0 50 ZZ ZZ FF	ZZZZ: status
Pan-tiltMaxSpeedInq	8x 09 06 11 FF	Y0 50 WW ZZ FF	WW: pan (00 to 18), ZZ: tilt (00 to 14)
Pan-tiltPosInq	8x 09 06 12 FF	Y0 50 0W 0W 0W 0W	WWWW: pan (FC90 to 0370)
		0Z 0Z 0Z 0Z FF	ZZZZ: tilt (FED4 to 012C)

Table. 8-3 (1).

Inquiry	Packet Inq	Packet Reply	Description
DatascreenInq	8x 09 06 06 FF	Y0 50 02 FF	On
		Y0 50 03 FF	Off ·
AT/MD_ModeInq	8x 09 07 22 FF	Y0 50 00 FF	Normal mode
		Y0 50 01 FF	AT mode
		Y0 50 02 FF	MD mode
AT_ModeInq	8x 09 07 23 FF	Y0 50 ZZ ZZ FF	ZZZZ : status
AT_EntryInq	8x 09 07 15 FF	Y0 50 00 FF	entry mode1
		Y0 50 01 FF	entry mode2
		Y0 50 02 FF	entry mode3
		Y0 50 03 FF	entry mode4
MD_ModeInq	8x 09 07 24 FF	Y0 50 ZZ ZZ FF	ZZZZ: status
AT_ObjectPosInq	8x 09 07 20 FF	Y0 50 VV WW ZZ FF	VV : X (04 to 2A), WW : Y (03 to 1B)
			ZZ: status 00 (setting), 01 (working),
			10 (lost a subject), 11 (memorizing)
MD_ObjectPosInq	8x 09 07 21 FF	Y0 50 VV WW ZZ FF	VV : X (04 to 2A), WW : Y (03 to 1B)
			ZZ: status 00 (setting), 01 (undetect)
			02 (detecting), 03 (memorizing)
MD_Y LevelInq	8x 09 07 0B FF	Y0 50 00 0Z FF	Z:0 to F
MD_Hue LevelInq	8x 09 07 0C FF	Y0 50 00 0Z FF	
MD_SizeInq	8x 09 07 0D FF	Y0 50 00 0Z FF	
MD_Disp. TimeInq	8x 09 07 0F FF	Y0 50 00 0Z FF	
MD_Ref. ModeInq	8x 09 07 10 FF	Y0 50 00 FF	Refresh mode1
		Y0 50 01 FF	Refresh mode2
		Y0 50 02 FF	Refresh mode3
MD_Ref. TimeInq	8x 09 07 11 FF	Y0 50 00 0Z FF	Z:0 to F
IR_ReceiveReturn		Y0 07 7D 01 04 00 FF	Power ON/OFF
		Y0 07 7D 01 04 07 FF	Zoom Tele/Wide
		Y0 07 7D 01 04 38 FF	AF ON/OFF
		Y0 07 7D 01 04 33 FF	CAM_Backlight
		Y0 07 7D 01 04 3F FF	CAM_Memory
		Y0 07 7D 01 06 FF	Pan-tiltDrive
		Y0 07 7D 01 07 23 FF	AT_Mode ON/OFF
		Y0 07 7D 01 07 24 FF	MD_Mode ON/OFF

Table. 8-3 (2).

8-8. Code List

Code list for Shutter, Iris, Gain and Wide con lens

Code	Shutter (1/X sec.)	Iris	Gain (dB)
0	60 (D31 : 50)	CLOSE	-3
1	60	F28	0
2	75	F22	3
3	90	F19	6
4	100	F16	9
5	125 (D31 : 120)	F14	12
6	150	F11	15
7	180	F9.6	18
8	215	F8	
9	250	F6.8	
A	300	F5.6	
В	350	F4.8	
С	425	F4	
D	500	F3.4	
E	600	F2.8	
F	725	F2.4	
10	850	F2	
11	1000	F1.8	
12	1250		
13	1500		
14	1750		
15	2000		
16	2500		
17	3000		
18	3500		
19	4000		
IA.	6000		
1B	10000		

Code	Wide Con lens No.
0	1.0
1	0.9
2	0.85
3	0.8
4	0.75
5	0.7
6	0.65
7	0.6

Code list for Pan/Tilter status

Z	Z	Z	Z	
0		0	1	Pan left end
0		0	1-	Pan right end
0		0	-1	Tilt up end
0		0	1	Tilt down end
0		00		Pan normal
0		01		Pan position error
0		10		Pan mechanical failure
0	00	0		Tilt normal
0	01	0		Tilt position error
0	10	0		Tilt mechanical failure
0	00	0		Pan/Tilt no move
0	01	0		Pan/Tilt moving
0	10	0		Pan/Tilt moving finished
0	11	0		Pan/Tilt moving failed
0 - 00		0		Pan/Tilt not initialized
0 - 01		0		Pan/Tilt under initialize
0 - 10		0		Pan/Tilt initialize finished
0 - 11		0		Pan/Tilt initialize failed

Code list for AT mode status

0		0	00	AT frame chase
0		0	01	AT pan chase
0		0	10	AT frame/pan chase
0		0	- 1	AT offset
0		0	1	AT AE on/off
0		01		AT zoom on/off
0		0 - 1 -		At frame display on/off
0	00	0		AT setting
0	01	0		AT working
0	10	0		AT lost
0	11	0		AT memorizing

Code list for MD mode status

0	 0	- 000	MD detection method
0	 0	- 001	MD setting
0	 0	- 01x	MD undetect
0	 0	- 10x	MD detecting
0	 0	- 11x	MD memorizing
0	 00	1	MD frame 1
0	 01	0	MD frame 2
0	 01	1	MD frame 1 or 2
0	 0 - 1 -	0 - 1 -	MD frame display

8-9. VISCA Communications Examples

Network initialization (The receiving data is for when 3 VISCA devices are connected.)

Sending	Receiving	Function -	
88 01 00 01 FF		Clear message (broadcast)	
	88 01 00 01 FF	Reply to Clear message	
88 30 01 FF		Address message (broadcast)	
	88 30 04 FF	Reply to Address message (broadcast)	

The 3rd byte of the reply to an address message is the number of connected devices plus 1. In this example, three devices are connected, so this byte is 04.

Setting the focus position of the first EVI-D30/D31 to 0105H.

Sending	Receiving	Function	
88 01 04 48 00 01 00 05 FF		Focus Direct command	
	90 41 FF	ACK of Focus Direct command	
	90 51 FF	Focus Direct command completed	

Setting the focus position of the first EVI-D30/D31 to 0105H.

Sending	Receiving	Function
81 01 04 07 02 FF		Zoom Tele command
	90 41 FF	ACK of Zoom Tele command
	90 51 FF	Zoom Tele command completed (zoom tele starts)
81 01 04 07 00 FF		Zoom Stop command
	90 41 FF	ACK of Zoom Stop command
	90 51 FF	Zoom Stop command completed (zoom tele stops)

CAM_Zoom Tele/Wide and CAM_Focus Far/Near work until Camera_Zoom Stop, Camera_Focus Stop or other command is sent. CAM_Zoom Tele/Wide and CAM_Focus Far/Near can not be sent simultaniousely.

Inquiry about whether AF is ON or OFF, the position of zoom and the position of focus. (In case it is inquired continually)

Sending	Receiving	Function	
81 01 04 47 FF		ZoomInq command	
	90 41 FF	ACK of ZoomInq command (socket 1)	
81 01 04 38 FF		AFModeInq command	
	90 50 02 FF	Auto Focus Mode	
81 01 04 48 FF		FocusInq command	
	90 42 FF	ACK of FocusInq command (socket 2)	
	90 51 00 02 01 0E FF	Zoom Position 021EH (socket 1)	
	90 52 00 01 00 05 FF	Focus Position 0105H (socket 2)	

In case of Inquiry command, it might take around 0.5 second to receive the reply after the command is sent.

In case of sending the second command before receiving the first reply, ACK socket number and the completion message socket number should be checked.